## Behavior List

Ref. No. Behavior
Grade Std.
Domain/Category

| Ref. No. | Behavior | Grade | Std. | Domain/Category |
| :---: | :---: | :---: | :---: | :---: |
| $1 \geqslant 1451$ | will demonstrate equilibrium reaction forward, backward, and laterally |  | PE 1 | APE |
|  |  | \| | PE 1 | Balance |
| 211452 | will demonstrate equilibrium reaction, prone position |  | PE 1 | APE |
|  |  |  | PE 1 | Balance |
| $3 \\|>1453$ | will demonstrate equilibrium reaction, supine position |  | PE 1 | APE |
|  |  |  | PE 1 | Balance |
| $4 * 1454$ | will recover balance forward, backward, and laterally while in seated position |  | PE 1 | APE |
|  |  | $\bigcirc$ | PE 1 | Balance |
| $5 \geqslant 1455$ | will demonstrate hands and knees equilibrium |  | PE 1 | APE |
|  |  | \| | PE 1 | Balance |
| 6 \\| 1456 | will rotate trunk to each side, while seated, maintains balance |  | PE 1 | APE |
|  |  |  | PE 1 | Balance |
| 7 * 1457 | will demonstrate kneeling equilibrium |  | PE 1 | APE |
|  |  | \| | PE 1 | Balance |
| $8 \geqslant 1458$ | will demonstrate standing equilibrium, lateral |  | PE 1 | APE |
|  |  | \| | PE 1 | Balance |
| $9 \\|+1459$ | will stoop and return to standing with control |  | PE 2 | APE |
|  |  |  | PE 2 | Balance |
| 10 \\| 1460 | will balance on one foot (2-5 sec.) |  | PE 2 | APE |
|  |  |  | PE 2 | Balance |
| 11 \\| 1461 | will stand on tiptoes, 6-10 secs |  | PE 2 | APE |
|  |  |  | PE 2 | Balance |
| 12* 1462 | will walk 2" wide line forward for 3' |  | PE 2 | APE |
|  |  | \| | PE 2 | Balance |
| 13 师 1463 | will bend over and look through legs; returns to upright position |  | PE 1, 2 | APE |
|  |  | \| | PE 1, 2 | Balance |
| 14 \\| 1464 | will walk forward on a low, 4" wide balance beam, hands at side, 4'-6' |  | PE 1, 2 | APE |
|  |  | $\mid$ | PE 1, 2 | Balance |

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| :---: | :---: | :---: | :---: | :---: |
| 15 性 1465 | will walk forward on a low， 4 ＂wide balance beam，hands on hips， 8 |  | PE 1， 2 | APE |
|  |  |  | PE 1， 2 | Balance |
| 16 性 1466 | will balance on one foot，eyes，open，hands on hips， 10 secs |  | PE 1， 2 | APE |
|  |  | ｜ | PE 1， 2 | Balance |
| $17 \times 1467$ | will walk backward on a low 4＂wide balance beam，hands at side，（6＇－8＇） |  | PE 1， 2 | APE |
|  |  |  | PE 1， 2 | Balance |
| 18 性 1468 | will walk forward on a low， 4 ＂wide balance beam，eyes focused on target， $6^{\prime}-8$＇ |  | PE 1， 2 | APE |
|  |  |  | PE 1， 2 | Balance |
| 19 小 1469 | will perform jumping jacks（3－5 times） |  | PE 1， 2 | APE |
|  |  |  | PE 1， 2 | Bilateral |
| 20 性 1470 | will identify left／right on another， 4 common body parts |  | PE 2， 7 | APE |
|  |  |  | PE 2， 7 | Bilateral |
| 21 | will perform stride jump forward－back，（3－5 cycles） |  | PE 1，2， 3 | APE |
|  |  |  | PE 1，2， 3 | Bilateral |
| 22 师 1472 | will perform stride jumps，no arm movement（3－5 cycles） |  | PE 1，2，3 | APE |
|  |  |  | PE 1，2，3 | Bilateral |
| 23 良 1473 | will move mouth to object（rooting reflex） |  | PE 1 | APE |
|  |  |  | PE 1 | Fine Motor |
| 24 性 1474 | will clinch hand on contact（grasp reflex） |  | PE 1 | APE |
|  |  |  | PE 1 | Fine Motor |
| $25 * 1475$ | will intentionally grasp and hold small object，each hand |  | PE 1 | APE |
|  |  |  | PE 1 | Fine Motor |
| 26 ＊ 1476 | will reach in general direction for object and contact it |  | PE 1 | APE |
|  |  |  | PE 1 | Fine Motor |
| 27 1477 | will sweep and hold object against body |  | PE 1 | APE |
|  |  |  | PE 1 | Fine Motor |
| $28 \geqslant 1478$ | will reach with control and grasp object |  | PE 1 | APE |
|  |  | $\bigcirc$ | PE 1 | Fine Motor |

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| Ref．No． | Behavior | Grade | Std． | Domain／Category |
| :---: | :---: | :---: | :---: | :---: |
| $29 \\|$1479 | will transfer objects from hand to hand |  | PE 1 | APE |
|  |  | ｜ | PE 1 | Fine Motor |
| 30 \｜ 1480 | will transfer and release object |  |  |  |
|  |  | ｜ | PE 1 | Fine Motor |
| $31 * \mid 1481$ | will pull 3／4＂peg from peg board |  | PE 1 |  |
|  |  | ｜ | PE 1 | Fine Motor |
| $32 \\|$ 1482 | will pick up object using pincer grasp |  | PE 1 |  |
|  |  |  | PE 1 | Fine Motor |
| $33 \\|$｜l｜ | will unwrap object |  | PE 1 |  |
|  |  |  | PE 1 | Fine Motor |
| $34 \\| \mid 1484$ | will turn pages of book，several at a time |  |  | APE |
|  |  |  | PE 1 | Fine Motor |
| $35 \\|$ | will fold paper imitatively，not precisely |  |  |  |
|  |  | $\Gamma$ | PE 1 | Fine Motor |
| $36 \\|>1486$ | will hold crayon with thumb and fingers |  |  | APE |
|  |  |  | PE 1 | Fine Motor |
| $37 \\| \mid 1487$ | will turn pages of a book，one at a time |  |  |  |
|  |  |  | PE 1 | Fine Motor |
| $38 \\|>1488$ | will scribble，seldom going off page |  | PE 1 |  |
|  |  | $\Gamma$ | PE 1 | Fine Motor |
| 39 性 1489 | will unscrew lid |  |  | APE |
|  |  |  | PE 1 | Fine Motor |
| 40 中 1490 | will fold paper in half |  |  | APE |
|  |  |  | PE 1 | Fine Motor |
| 41 小 1491 | will snip paper with scissors |  | PE 1 | APE |
|  |  |  | PE 1 | Fine Motor |
| 42 1492 | will turn doorknob to open door |  | PE 1 | APE <br> Fine Motor |
|  |  | $\square$ | PE 1 |  |

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| $43 \psi$ | 1493 | will string 4, 1/2" beads |
| :---: | :---: | :---: |
| $44 \\|$ | 1494 | will cut paper with scissors |

PE 1 APE
PE 1 Fine Motor

## PE 1 APE

PE 1 Fine Motor

## PE 1 APE

PE 1 Fine Motor
PE 1 APE
PE 1 Fine Motor

## PE 1 APE

PE 1 Fine Motor

## PE 1 APE

PE 1 Fine Motor

## PE 1 APE

PE 1 Fine Motor

## PE 1 APE

PE 1 Fine Motor

$53 \psi 1503$ will tie shoelaces $\quad \square$

PE 1 APE
PE 1 Fine Motor

## PE 1 APE

PE 1 Fine Motor

## PE 1 APE

PE 1 Fine Motor
PE 1, 2 APE
PE 1, 2 Fine Motor
PE 1, 2 APE
PE 1, 2 Fine Motor

$56 \|$| 1506 |
| :---: |
| will stack 3, 2" blocks |


| 55 | will remove object fro |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $56 \sqrt{1506}$ will stack 3, 2" blocks |  |

## Behavior List

| Ref．No． | Behavior | Grade | Std． | Domain／Category |
| :---: | :---: | :---: | :---: | :---: |
| 57 性 1507 | will build tower of 6 to 7，2＂cubes |  | PE 1， 2 | APE |
|  |  |  | PE 1， 2 | Fine Motor |
| 58 小 1508 | will trace continuous line which includes up，down，right and left movements． |  | PE 1， 6 | APE |
|  |  | ｜ | PE 1， 6 | Fine Motor |
| $59 * 1509$ | will touch fingers to thumb：in order，both directions，without hesitation，each hand |  | PE 1， 6 | APE |
|  |  |  | PE 1， 6 | Fine Motor |
| 60 㓌 1510 | will seat self in chair |  | PE 1 | APE |
|  |  |  | PE 1 | Functional |
| 61 ｜r 1511 | will creep or hitch up a few stairs |  | PE 1， 2 | APE |
|  |  | ｜ | PE 1， 2 | Functional |
| 62 性 1512 | will descend stairs，creeping backward |  | PE 1， 2 | APE |
|  |  |  | PE 1， 2 | Functional |
| 63 性 1513 | will push and pull a large object |  | PE 2， 4 | APE |
|  |  |  | PE 2， 4 | Functional |
| 64 瑗 1514 | will step down from 8＂－10＂high platform or step，no support． |  | PE 1 | APE |
|  |  |  | PE 1 | Functional／Locomotor |
| 65 性 1515 | will walk carrying object |  | PE 2， 1 | APE |
|  |  |  | PE 2， 1 | Functional／Locomotor |
| 66 性 1516 | will walk up stairs with support，alternation not required |  | PE 2， 1 | APE |
|  |  |  | PE 2， 1 | Functional／Locomotor |
| 67 艮 1517 | will perform trunk lift，chin at least 9＂off ground |  |  | APE |
|  |  |  | 1 | Health／Physical Fitness |
| 68 瑗 1518 | will perform 2－hand push－throw with basketball，8＇ |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 69 小 1519 | will hop for speed 20＇in 6 sec |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| $70 * \mid 1520$ | will perform trunk lift，chin at least 6＂off ground |  | PE 3 | APE |
|  |  | ｜ | PE 3 | Health／Physical Fitness |

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| Ref．No． | Behavior | Grade | Std． | Domain／Category |
| :---: | :---: | :---: | :---: | :---: |
| 71 小｜ 1521 | will perform standing long jump，32＂42＂ |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 72 1522 | will run 50 yds within 12 sec ． |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 73 14 1523 | will perform vertical jump 7＂－8＂ |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 74 1524 | will hop 50＇ |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 75 1525 | will perform 10 knee push－ups within 20 sec |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 76 小1526 | will perform standing long jump：boys： 58 ＂girls： 52 ＂ |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 77 ＊ 1527 | will perform straight body push－ups，6－15 |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| $78 \\| 15$ | will perform back－saver sit－and－reach：Boys：8＂Girls：9＂ |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 79 小｜ 1529 | will jog 1 mile：Boys：9：19 Girls：11：06 |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 80 小 1530 | will perform chair push－ups：Boys： 15 Girls： 8 |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 81 小 1531 | will throw softball for distance：Boys：85＇－7＂Girls：45＇－6＂ |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 82 小 1532 | will perform bent knee curl－ups：Boys： 36 Girls： 32 |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 83 小 1533 | will perform 2 pull ups（Boys only） |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| $84 * 1534$ | will perform flexed arm hang：Boys：10－15 sec．Girls：7－12 sec |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |

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| Ref．No． | Behavior | Grade | Std． | Domain／Category |
| :---: | :---: | :---: | :---: | :---: |
| 85 性 1535 | will perform straight body push－ups：Boys：12－25 Girls：7－15 |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 86 | will run 1 1／2 miles：Boys：11：29 Girls：16：57 |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 87 阯 1537 | will run 1 mile：Boys：7：10 Girls：9：35 |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| $88 \\| 153$ | will perform flexed arm hand：Boys： $15-20 \mathrm{sec}$ ．Girls： $8-12 \mathrm{sec}$ |  | PE 3 | APE |
|  |  |  | PE 3 | Health／Physical Fitness |
| 89 1539 | will walk with both hands held |  | PE 1 | APE |
|  |  |  | PE 1 | Locomotor |
| 90枵 1540 | will walk while holding onto furniture |  | PE 1 | APE |
|  |  |  | PE 1 | Locomotor |
| $91 * 1541$ | will walk a few steps with one hand held |  | PE 1 | APE |
|  |  |  | PE 1 | Locomotor |
| 92 15 | will walk unsupported |  | PE 1 | APE |
|  |  |  | PE 1 | Locomotor |
| 93115 | will run unsupported，rudimentary form |  | PE 1 | APE |
|  |  |  | PE 1 | Locomotor |
| $94 * 1544$ | will jump in place，once，uses feet simultaneously for take off and landing |  | PE 1 | APE |
|  |  |  | PE 1 | Locomotor |
| 95 析 1545 | will walk up stairs with support alternating feet（3－5 steps） |  | PE 1 | APE |
|  |  |  | PE 1 | Locomotor |
| $96 * 1546$ | will hop in place on preferred foot，2－3 consecutive times |  | PE 1 | APE |
|  |  |  | PE 1 | Locomotor |
| $97 \\| 1547$ | will walk up stairs，alternating feet，without support（3－5 steps） |  | PE 1 | APE |
|  |  |  | PE 1 | Locomotor |
| $98 \\| 1548$ | will hop forward，preferred foot， 5 hops |  | PE 1 | APE |
|  |  |  | PE 1 | Locomotor |

## Behavior List

Ref. No. Behavior
Grade Std. Domain/Category
9914 will hop forward, non-preferred foot, 3 hops
PE 1 APE
PE 1 Locomotor

| 100 | will run continuously: limited flight and reciprocal arm swing |
| :--- | :--- |

## PE 1 APE

PE 1 Locomotor

| 101 | 1551 | will hop forward on each foot, 8 times |
| :--- | :--- | :--- |
| 102 | 1552 | will gallop 30', each foot in lead |
| 103 | 1553 | will run with mature pattern |

PE 1 APE
PE 1 Locomotor

104 | 1554 will skip 30'
PE 1 APE
PE 1 Locomotor
PE 1 APE
PE 1 Locomotor


PE 1 APE
PE 1 Locomotor

$109 \psi \sqrt{1559}$ will jump over rope suspended 8" feet simultaneous

PE 1, 2 APE
PE 1, 2 Locomotor

110 will run circle, both directions within 2" of line

PE 1, 2 APE
PE 1, 2 Locomotor

| 111 | 1561 | will hop forward, preferred foot, 8-10 consecutive times |
| :--- | :--- | :--- |
| 112 | 1562 | will slide 30' in each direction |

PE 1, 2 APE

PE 1, 2 Locomotor
PE 1, 2 APE
PE 1, 2 Locomotor

## Behavior List

| Ref. No. | Behavior | Grade | Std. | Domain/Category |
| :---: | :---: | :---: | :---: | :---: |
| $113 * 1563$ | will walk 2" wide line forward, heel-to-toe, hands on hips, 10' |  | PE 1, 2 | APE |
|  |  |  | PE 1, 2 | Locomotor |
| $114 * 1564$ | will ascend ladder, preferred foot leading, 4 rungs |  | PE 1, 6 | APE |
|  |  |  | PE 1, 6 | Locomotor |
| 115 * 1565 | will ascend ladder, alternate foot placement (3-5 rungs) |  | PE 1, 6 | APE |
|  |  |  | PE 1, 6 | Locomotor |
| (116 * 1566 | will descend ladder, alternate foot pattern (3-5 rungs) |  | PE 1, 6 | APE |
|  |  |  | PE 1, 6 | Locomotor |
| 117 * 1567 | will jump sideways back and forth across, line, 3 times |  | PE 2, 4 | APE |
|  |  |  | PE 2, 4 | Locomotor |
| $118 \geqslant 1568$ | will ascend ladder, alternating feet, contralateral arm and leg action, (3-5 rungs) |  | PE 1, 3, 6 | APE |
|  |  |  | PE 1, 3, 6 | Locomotor |
| 119 *\| 1569 | will walk downstairs without support, alternating feet (3-5 steps) |  | PE 1 | APE |
|  |  |  | PE 1 | Locomotor/Balance |
| 120 \\| 1570 | will walk between lines, 8" apart, 10' long |  | PE 1, 2 | APE |
|  |  |  | PE 1, 2 | Locomotor/Balance |
| $121 \geqslant 1571$ | will jump down, one foot leading, 12" high platform |  | PE 1, 2 | APE |
|  |  |  | PE 1, 2 | Locomotor/Balance |
| 122 * 1572 | will walk 2" wide line forward (10') |  | PE 1, 2 | APE |
|  |  |  | PE 1, 2 | Locomotor/Balance |
| 123 * 1573 | with direct verbal prompts |  | PE 1, 2 | APE |
|  |  |  | PE 1, 2 | Locomotor/Balance |
| 124* 1574 | will roll/push an $81 / 2^{\prime \prime}$ ball, while seated, $6^{\prime}-8^{\prime}$ to another person |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 125 * 1575 | will hurl object |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 126 * 1576 | will stop a slowly rolled ball by grasping or trapping it against leg while in a seated position with legs apart |  | PE 1 | APE |
|  |  | $\bigcirc$ | PE 1 | Object control |

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| Ref．No． | Behavior | Grade | Std． | Domain／Category |
| :---: | :---: | :---: | :---: | :---: |
| 127 \｜ 1577 | will throw ball 3＇－4＇with overhand motion within 3＇of partner |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 128 析 1578 | will pick up object from floor |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 129 ， 1579 | will toss object underhand |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 130 性 1580 | will extend arms in preparation for catching a lightly tossed ball |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 131 ＊｜ 1581 | will stop an $81 / 2^{\prime \prime}$ rolling ball with hands from a standing position |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| $132 * 1582$ | will drop a ball and tap it on the rebound with one hand，may take some steps toward ball |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 133 性 1583 | will throw a small ball（tennis ball）overhand，no weight shift， $4^{\prime}-5^{\prime}$ |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 134＊1 1584 | will trap a tossed $81 / 2^{\prime \prime}$ ball from a reasonable distance（ $5^{\prime}-6^{\prime}$ ）， arms straight |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 135 性 1585 | will trap ball using extended arms，hands wide apart |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 136 ＊1586 | will bounce and catch an $81 / 2$＂ball with 2 hands |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 137＊｜ 1587 | will throw an $81 / 2^{\prime \prime}$ ball， $10^{\prime}$ |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 138 性 1588 | will step forward and kick a stationary 8 1／2＂ball， demonstrates follow through of kicking leg |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 139 性 1589 | will throw a small ball，forward－backward weight shift（no step required） |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 140 性 1590 | will catch a tossed $81 / 2^{\prime \prime}$ ball from $6^{\prime}$ in any manner |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |

## Behavior List

| Ref. No. | Behavior | Grade | Std. | Domain/Category |
| :---: | :---: | :---: | :---: | :---: |
| 141 \|| 1591 | will catch a bounced $81 / 2^{\prime \prime}$ ball from 15 ' using 2 hands |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 142 * 1592 | will bounce and catch a tennis ball with 2 hands |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| 143 *1593 | will catch a tossed tennis ball with 1 hand from 6'-8' |  | PE 1 | APE |
|  |  |  | PE 1 | Object control |
| $144 * 1594$ | will toss a tennis ball, 1'-3' into a large container |  | PE 1, 2 | APE |
|  |  |  | PE 1, 2 | Object control |
| 145 *1595 | will kick stationary 8 1/2" ball forward, 3' |  | PE 1, 2 | APE |
|  |  |  | PE 1, 2 | Object control |
| 146 *1596 | will roll ball forward from a standing position |  | PE 1, 2 | APE |
|  |  |  | PE 1, 2 | Object control |
| 147 * 1597 | will catch a bounced $81 / 2^{\prime \prime}$ ball from $8^{\prime}-10^{\prime}$ in any manner |  | PE 1, 2 | APE |
|  |  |  | PE 1, 2 | Object control |
| 14815 | will throw/pass an $81 / 2^{\prime \prime}$ ball overhead |  | PE 1, 2 | APE |
|  |  |  | PE 1, 2 | Object control |
| 149 *\| 1599 | will strike a suspended tennis ball with a paddle |  | PE 1, 4 | APE |
|  |  |  | PE 1, 4 | Object control |
| 150 * 1600 | will strike a stationary ball with implement using 2 handed sidearm swing |  | PE 1, 4 | APE |
|  |  |  | PE 1, 4 | Object control |
| 151 * 1601 | will demonstrate mature batting stance |  | PE 1, 4 | APE |
|  |  |  | PE 1, 4 | Object control |
| 152 * 1602 | will punt an $81 / 2$ ball |  | PE 1, 4 | APE |
|  |  |  | PE 1, 4 | Object control |
| 153 \\||1603 | will bounce an $81 / 2^{\prime \prime}$ ball 4 consecutive times with 1 hand while stationary |  | PE 1, 4 | APE |
|  |  |  | PE 1, 4 | Object control |
| $154 * 1604$ | will run forward and kick a rolled $81 / 2^{\prime \prime}$ ball, forward $10^{\prime}$ |  | PE 1, 4 | APE |
|  |  |  | PE 1, 4 | Object control |

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| :---: | :---: | :---: | :---: | :---: |
| $155 \\|>1605$ | will dribble an $81 / 2^{\prime \prime}$ ball, with alternating feet, 20 yds |  | PE 1, 4 | APE |
|  |  |  | PE 1, 4 | Object control |
| 156 *\| 1606 | will throw a small ball with mature overhand pattern |  | PE 1, 2, 4 | APE |
|  |  |  | PE 1, 2, 4 | Object control |
| 157 *\| 1607 | will track a 4" fleece ball from 15' while catching with 2 hands |  | PE 1, 2, 6 | APE |
|  |  |  | PE 1, 2, 6 | Object control |
| 158 \\| 1608 | will throw a beanbag or tennis ball overhand at an $18^{\prime \prime} \times 3^{\prime}$ target, 2 of 5 trails from $\mathbf{1 5}^{\prime}$. |  | PE 1, 2, 7 | APE |
|  |  |  | PE 1, 2, 7 | Object control |
| 159 *\| 1609 | will catch a tossed $81 / 2^{\prime \prime}$ ball from 15 ' with hands, mature form |  | PE 1, 4, 6 | APE |
|  |  |  | PE 1, 4, 6 | Object control |
| 160 *\| 1610 | will kick an $81 / 2^{\prime \prime}$ ball rolled from $15^{\prime}$, may take 1 approach step |  | PE 1, 4, 7 | APE |
|  |  |  | PE 1, 4, 7 | Object control |
| 161 * 1611 | will catch a tossed tennis ball from 8' with 2 hands |  | PE 1, 4, 7 | APE |
|  |  |  | PE 1, 4, 7 | Object control |
| 162 \\| 1612 | will strike a moving ball, pitched or suspended |  | PE 1, 4, 7 | APE |
|  |  |  | PE 1, 4, 7 | Object control |
| 163 \|1613 | will catch a volleyball tossed chest high from 20' with 2 hands |  | PE 1, 4, 7 | APE |
|  |  |  | PE 1, 4, 7 | Object control |
| 164 小\| 1614 | will catch a tennis ball with 2 hands from $\mathbf{2 0 '}^{\prime}$ |  | PE 1, 4, 7 | APE |
|  |  |  | PE 1, 4, 7 | Object control |
| 165 * 1615 | will demonstrate mature batting stance and swing when attempting to strike a pitched ball |  | PE 1, 4, 7 | APE |
|  |  |  | PE 1, 4, 7 | Object control |
| 166 *\| 1616 | will demonstrate consistent awareness of tactile stimuli |  | PE 1 | APE |
|  |  |  | PE 1 | Perceptual Motor |
| 167 *\| 1617 | will demonstrate consistent awarenss of auditory stimuli |  | PE 1 | APE |
|  |  |  | PE 1 | Perceptual Motor |
| 168 \\| 1618 | will demonstrate consistent awareness of visual stimuli |  | PE 1 | APE |
|  |  |  | PE 1 | Perceptual Motor |

## Behavior List

| Ref. No. | Behavior | Grade | Std. | Domain/Category |
| :---: | :---: | :---: | :---: | :---: |
| 169 * 1619 | will visually track |  | PE 1 | APE |
|  |  |  | PE 1 | Perceptual Motor |
| 170 * 1620 | will discover hands, arms, feet, and legs |  | PE 1 | APE |
|  |  |  | PE 1 | Perceptual Motor |
| $171 * 1621$ | will localize visual stimuli |  | PE 1 | APE |
|  |  |  | PE 1 | Perceptual Motor |
| $172 \\| \quad 1622$ | will localize auditory stimuli, 3 sound locations. |  | PE 1 | APE |
|  |  |  | PE 1 | Perceptual Motor |
| $173 \\| \begin{aligned} & 1623 \end{aligned}$ | will localize auditory stimuli, without vision |  | PE 1 | APE |
|  |  |  | PE 1 | Perceptual Motor |
| $174 * 1624$ | will imitate vertical line |  | PE 2 | APE |
|  |  |  | PE 2 | Perceptual Motor |
| $175 \text { * } 1625$ | will demonstrate awareness of front, back, side, head, and feet |  | PE 2 | APE |
|  |  |  | PE 2 | Perceptual Motor |
| 176 性 1626 | will demonstrate spatial opposites (in/out, up/down, front/back, over/under, top/bottom) |  | PE 2 | APE |
|  |  |  | PE 2 | Perceptual Motor |
| 177 *1627 | will imitate horizontal line |  | PE 2 | APE |
|  |  |  | PE 2 | Perceptual Motor |
| $178 * 1628$ | will demonstrate spatial opposites (high/low, forward/backward, away from/toward, above/below) |  | PE 2 | APE |
|  |  |  | PE 2 | Perceptual Motor |
| $179 * 1629$ | will copy a cross |  | PE 2 | APE |
|  |  |  | PE 2 | Perceptual Motor |
| 180* 1630 | will identify body planes on self (front, back, side) |  | PE 2 | APE |
|  |  |  | PE 2 | Perceptual Motor |
| 181* 1631 | will copy a square |  | PE 2 | APE |
|  |  |  | PE 2 | Perceptual Motor |
| 182 * 1632 | will distinguish laterality on self, 4 common body parts. |  | PE 2 | APE |
|  |  |  | PE 2 | Perceptual Motor |

## Behavior List



## Behavior List

| Ref．No． | Behavior | Grade | Std． | Domain／Category |
| :---: | :---: | :---: | :---: | :---: |
| 197＊ 1647 | will copy an oblique cross |  | PE 2， 6 | APE |
|  |  |  | PE 2， 6 | Perceptual Motor |
| 198 \｜ 1648 | will visually track path of tossed ball when attempting to catch |  | PE 2， 6 | APE |
|  |  |  | PE 2， 6 | Perceptual Motor |
| 199＊1649 | will copy a triangle |  | PE 2， 6 | APE |
|  |  |  | PE 2， 6 | Perceptual Motor |
| 200 师 1650 | will copy a vertical diamond |  | PE 2， 6 | APE |
|  |  |  | PE 2， 6 | Perceptual Motor |
| $201 * 1651$ | will identify planes on another person and object（front，back， side） |  | PE 2， 7 | APE |
|  |  |  | PE 2， 7 | Perceptual Motor |
| 202 ＊1652 | will identify 30 body parts |  | PE 6， 2 | APE |
|  |  |  | PE 6， 2 | Perceptual Motor |
| 20311653 | will imitate or mirror postural movements |  | PE 6， 2 | APE |
|  |  |  | PE 6， 2 | Perceptual Motor |
| 204 \｜ 1654 | will lift and hold head while prone |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 205 \｜ 1655 | will move arms and legs randomly |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 206＊ 1656 | will attempt to control head in a forward position while in a supported sitting position |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 207＊1 1657 | will turn head to side while prone．Both directions |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 208 师 1658 | will roll from side to supine |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 209＊1659 | will maintain head in midline while supine |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 210 性 1660 | will hold head up with control while seated with support |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |

## Behavior List

| Ref. No. | Behavior | Grade | Std. | Domain/Category |
| :---: | :---: | :---: | :---: | :---: |
| $211 * 1661$ | will raise chest using forearms, head held in mid-line |  | PE 1 | APE |
|  |  |  | PE 1 | Pre-ambulatory |
| 212 * 1662 | will bring hands to midline equilibrium reaction |  | PE 1 | APE |
|  |  | \| | PE 1 | Pre-ambulatory |
| $213 * 1663$ | will sit on floor with object support |  | PE 1 | APE |
|  |  |  | PE 1 | Pre-ambulatory |
| $2 1 4 \longdiv { 1 6 6 4 }$ | will raise trunk with elbow extension and maintain head control |  | PE 1 | APE |
|  |  |  | PE 1 | Pre-ambulatory |
| 215 * 1665 | will sit on floor with hand support |  | PE 1 | APE |
|  |  |  | PE 1 | Pre-ambulatory |
| 216* 1666 | will roll from spine to prone position |  | PE 1 | APE |
|  |  |  | PE 1 | Pre-ambulatory |
| 217 *1667 | will prone pivot 90 degrees either direction using arms and hands |  | PE 1 | APE |
|  |  |  | PE 1 | Pre-ambulatory |
| 218 \\| 1668 | will demonstrate protective extension |  | PE 1 | APE |
|  |  |  | PE 1 | Pre-ambulatory |
| 219* 1669 | will move from sitting to prone |  | PE 1 | APE |
|  |  |  | PE 1 | Pre-ambulatory |
| 220 性 1670 | will move from prone to sitting |  | PE 1 | APE |
|  |  |  | PE 1 | Pre-ambulatory |
| 221 * 1671 | will move from back-lying to sitting position |  | PE 1 | APE |
|  |  |  | PE 1 | Pre-ambulatory |
| 222 *1672 | will sit on floor, unsupported |  | PE 1 | APE |
|  |  |  | PE 1 | Pre-ambulatory |
| 223 *1673 | will roll from prone to supine position |  | PE 1 | APE |
|  |  |  | PE 1 | Pre-ambulatory |
| $2 2 4 * \longdiv { 1 6 7 4 }$ | will crawl on stomach |  | PE 1 | APE |
|  |  | $\bigcirc$ | PE 1 | Pre-ambulatory |

## Behavior List

| Ref．No． | Behavior | Grade | Std． | Domain／Category |
| :---: | :---: | :---: | :---: | :---: |
| 225110 | will maintain creeping（hand－knees）position |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 226 ＊1676 | will sit on floor，unsupported and engages in activity |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 227 1677 | will lift foot momentarily while standing with support |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 228 16 | will scoot forward or backward on floor while seated |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 229 1679 | will stand with support holding furniture |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 230 性 1680 | will creep（hands and knees） |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| $231 * 1681$ | will pull self to standing |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 232 师 1682 | will move from creeping to sitting position |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 233 性 1683 | will maintain kneeling position with support |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| $234 * 1684$ | will lower self to floor from standing position |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 235 师 1685 | will maintain kneeling position without support upright |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 236 性 1686 | will stand unsupported |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 237 阶 1687 | will move from standing to floor sitting |  | PE 1 | APE |
|  |  |  | PE 1 | Pre－ambulatory |
| 238 阴 1688 | will perform forward roll |  | PE 2 | APE |
|  |  |  | PE 2 | Recreation／Leisure |

## Behavior List

Ref. No. Behavior
Grade Std.
Domain/Category

| 239 *\| 1689 | will pull wheeled toy | PE 4 | APE |
| :---: | :---: | :---: | :---: |
|  |  | PE 4 | Recreation/Leisure |
| 240 1690 | will climb ladder and slide down slide | PE 4 | APE |
|  |  | PE 4 | Recreation/Leisure |


| 241 | 1691 | will hop with accuracy into 6 adjacent 1' squares | PE 1, 2 | APE |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | PE 1, 2 | Recreation/Leisure |
| $242 * 1692$ |  | will jump self-turned rope (5-10 jumps) | PE 1, 3 | APE |
|  |  | PE 1, 3 | Recreation/Leisure |


| 243 *\| 1693 | will pump legs on swing 1 min., 3 separate occasions | PE 2, 4 | APE |
| :---: | :---: | :---: | :---: |
|  |  | PE 2, 4 | Recreation/Leisure |
| 244 , 1694 | will pedal tricycle forward, 10' | PE 4, 1 | APE |
|  |  | PE 4, 1 | Recreation/Leisure |
| 245169 | will roller skate with push glide | PE 4, 5 | APE |
|  |  | PE 4, 5 | Recreation/Leisure |
| 246 \\| 1696 | will jump rope 3 consecutive times, others turning | PE 5, 4 | APE |
|  |  | PE 5, 4 | Recreation/Leisure |

