A picture containing text, clipart, vector graphics

Description automatically generated Christ the Teacher Grade 3 Screener Teacher Copy

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| 1. How many cats? | |
| N1.3 Counting | |
| 2) What number is shown here? | 3) How many? |
| *N 1.2 Subitize* | *N 1.3 Counting* |
| 4) Draw 12 circles | 5) Draw dots to represent the number 24 in these ten frames |
| N 1.4 Representing whole numbers to 20 | N 2.1 Representing whole numbers to 100 |
| 6) How many? | 7) Write the number 13 in word form |
| *N 2.1* N 1.4 Representing whole numbers to 100 | *N 2.1 Represent* |
| 8) Write these numbers in the blanks from lowest to highest  **15 80 52 65 58**  **\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_** | |
| *N 2.1 Ordering* | |
| 9) Circle the set that has more candies | |
| *N 1.5 Comparing* | |

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| 10) What number is 2 more than 11? | |
| *N 1.8 Comparing, identifying* | |
| 11) Circle the set that has fewer than 5. | |
| *N 1.5 Comparing* | |
| 12) What number is the double of 8? | 13) Circle the odd numbers  **12 9 55 72 80 31** |
| *N 2.2 Strategies Doubles* | *N 2.1 Odds and evens* |
| 14) There are 12 cookies. Share them equally by drawing cookies on the plates. | |
| *N 1.7 Equal groups* | |

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| 15) There are 16 beads in the bag, and 4 more outside the bag. How many beads all together?  PB-BAR P barrel pony beads - pearl single colours - Beads | Bead Supplies |  Wholesale beads | Jewellery Findings | Swarovski | Creative BeadcraftPB-BAR P barrel pony beads - pearl single colours - Beads | Bead Supplies |  Wholesale beads | Jewellery Findings | Swarovski | Creative BeadcraftPB-BAR P barrel pony beads - pearl single colours - Beads | Bead Supplies |  Wholesale beads | Jewellery Findings | Swarovski | Creative BeadcraftPB-BAR P barrel pony beads - pearl single colours - Beads | Bead Supplies |  Wholesale beads | Jewellery Findings | Swarovski | Creative Beadcraft | |
| *N 1.9 Addition* | |
| 16) Queenie had 6 puppies. I see 2 puppies. How many more puppies are under the blanket?  Dogs: Sheltie pups under a blanket photo WP18316 | |
| *N 1.9 Addition/subtraction* | |
| 17) Each caterpillar has 10 spots. How many spots altogether on 4 caterpillars? | |
| *N2.1 Skip count* | |
| 18) Fill in the blanks  **2, 4, 6, \_\_\_\_, \_\_\_\_\_, \_\_\_\_\_** | |
| *N1.1 Number sequence* | |
| 19) Fill in the blank  **80, 70, 60, \_\_\_\_\_\_, \_\_\_\_\_\_, \_\_\_\_\_\_** | |
| *N2.1 Skip Count (backwards)* | |
| 20) John’s Aunt buys bolts. There are 10 bolts in each package, and 6 more that aren’t in a package. How many bolts are there? | |
| *N2.2 Addition up to 100* | |
| 21)  8 + 2 = | 22)  15 – 4 = |
| *N 1.9 Addition within 20* | *N 1.9 Subtraction within 20* |
| 23)  52 + 13 = | 24)  14 + 0 = |
| *N 2.2 Addition within 100 (no regrouping)* | *N 2.2 Adding zero* |
| 25)  48 + 26 = | 26)  58 – 25 = |
| *N 2.2 Addition within 100 (with regrouping)* | *N 2.2 Subtraction (no regrouping)* |
| 27) | 28) |
| N 2.2 Addition (with regrouping)(stacked) | N 2.2 Subtraction (with regrouping)(stacked) |
| 29)  32 – 14 = | 30)  6 + 8 = 9 + |
| N 2.2 Subtraction (with regrouping) | N 2.3 Equality |
| 31) Draw blocks on the scale to make it balance | |
| *P 1.3 Equality* | |
| 32) Continue the pattern | |
| *P1.1, P 2.1 Patterns* | |
| 33) Draw the next figure in the pattern  Growing Patterns | |
| *P 2.1 Patterns* | |
| 34) Underline the cracker shaped like a triangle | |
| SS 2.4 2D *Shapes* | |