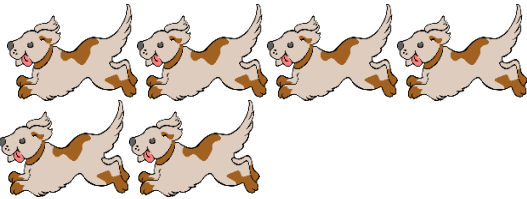


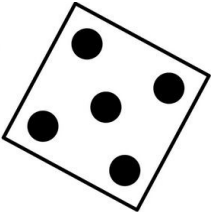
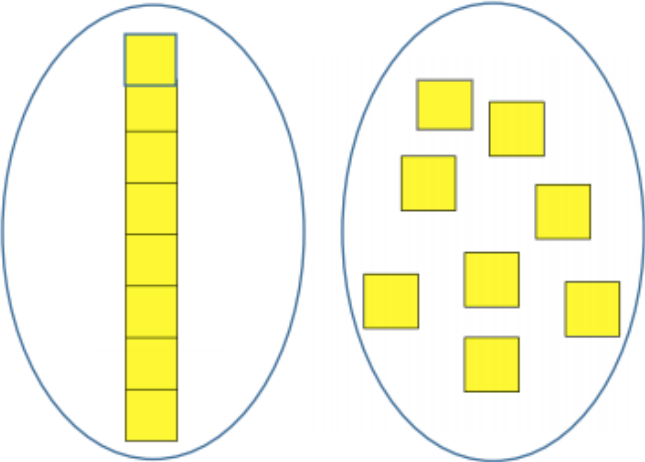
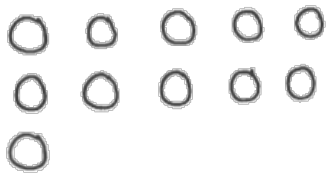


Grade 3 Entry Screener 'A'

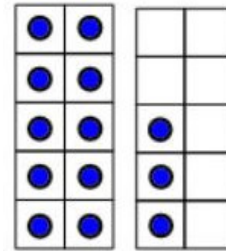
Key

<p>1. How many dogs?</p>  <p style="text-align: center;">6</p>	<p>2. A cage holds 2 hamsters. </p> <p>Count the hamsters in these cages:</p>  <p style="text-align: right;">6</p>
<p>3. What number is shown here?</p>  <p style="text-align: center;">5</p>	<p>4. Are these two sets the same number?</p>  <p style="text-align: center;">Yes</p>

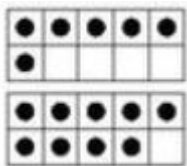
5. Draw 11 circles.



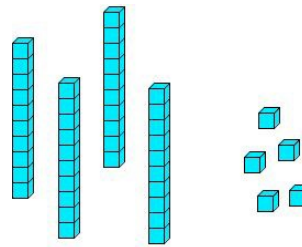
6) How many? **13**



7. How many? **15**



8. How many? **45**



9. Write the number **18** in word form.

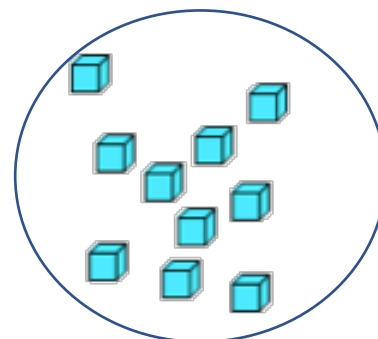
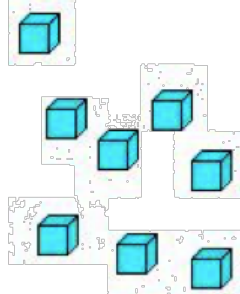
eighteen

10. Order these numbers lowest to highest:

18 81 46 63 55

18 46 55 63 81

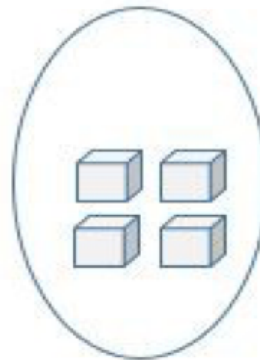
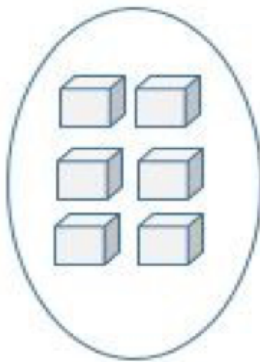
11. Circle the set that has more blocks.



12. Circle the set that has fewer than 4.



13. Are the sets equal? **No**

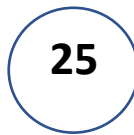


14. Circle all the odd numbers:

44

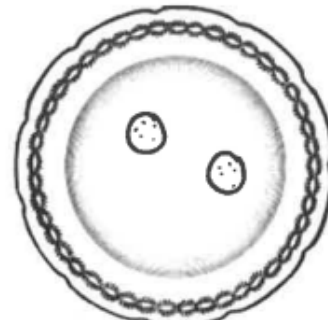
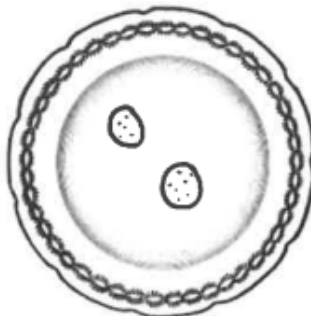
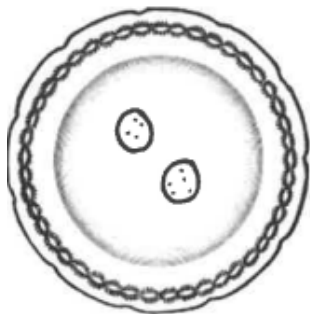


30

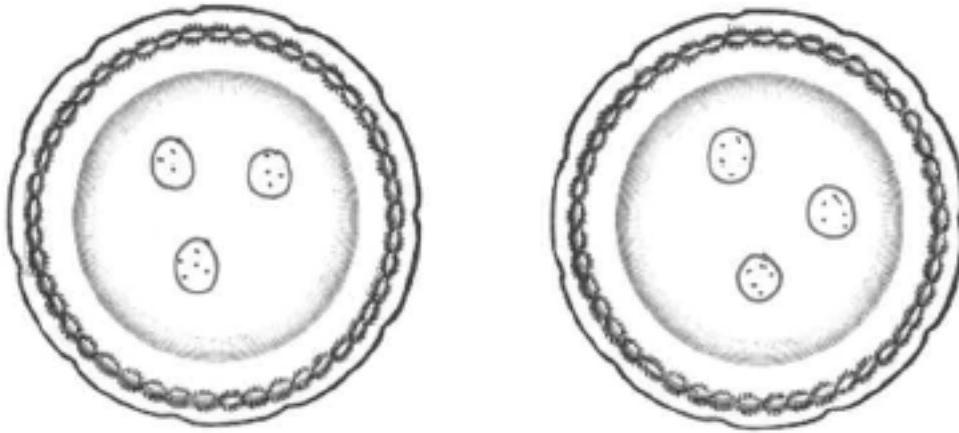


20

15. There are 6 cookies. Share them equally on the three plates by drawing cookies on the plates:



16. There are 6 cookies. Share them equally on the two plates by drawing cookies on the plates:



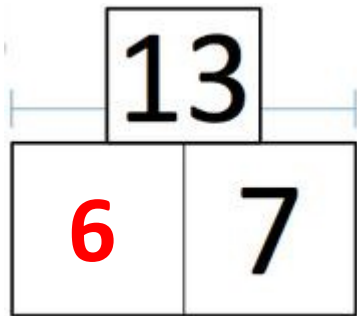
17. Circle the number that is two more than 10.

8 9 11 **12** 14

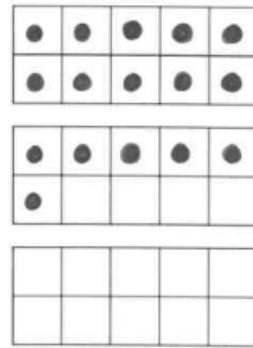
18. The cookie jar has 8 cookies in it. There are 4 more cookies beside the jar. How many cookies are there altogether?



19. Fill in the two-part mat (part-part-whole):



20. Represent the number 16 by drawing dots on the ten-frames.



21. Solve:

$$5 + 4 = 9$$

22. Solve:

$$8 + 6 = 14$$

23.

$$8 - 5 = 3$$

24.

$$15 - 7 = 8$$

25.

$$9 - 0 = 9$$

26.

$$23 + 35 = 58$$

27.

$$56 + 29 = 85$$

28.

$$89 - 41 = 48$$

29.

$$63 - 28 = 35$$

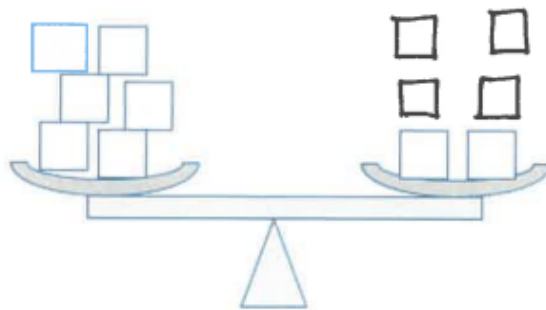
30.

$$4 + 3 = 5 + \boxed{2}$$

31. Draw the core of the pattern below:



32. Draw blocks to make this scale balance:



33. Complete the pattern.



34. Extend the pattern:

