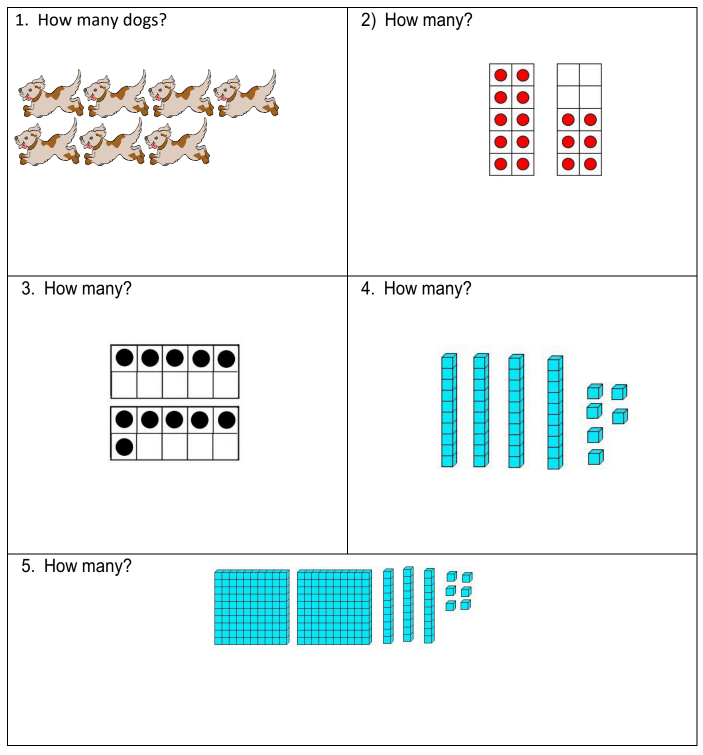


Entry Screener 'A'



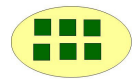
- 6. What is the value of the underlined digit?
- 7. Fill in the missing numbers to continue thepattern?

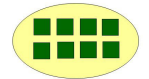
4<u>4</u>4

32, 34, 36,___,___,

8. Are the sets equal?
(Answer 'yes' or 'no.')

9) Add:





$$45 + 30 =$$

10. Subtract:

11. Circle all the odd numbers:

$$65 - 17 =$$

13 44 61 30 25 17 20

12. Write the number **700** in word form.

13. Write the number seventy in number form.			
14. Fill in the missing numbers tocontinue the pattern:	15. What is the value of this money? There are: 3 loonies 2 quarters 2 dimes		
741, 731, 721,,	3 nickels		
16. Fill in the two-part mat (part-part- whole):	17. Represent the number 16 by drawing dots onthe ten-frames.		
13			

18. Add:

223 + 345 =

19. Add:

569 + 341 =

20. Subtract:

376 - 132 =

21. Subtract:

900 - 454 =

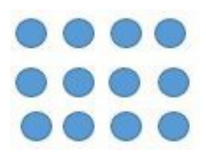
22. Add:

204 + 18 =

23. Add:

534 + 0 =

24. What multiplication sentence is represented by this array?



25. Rewrite this as a multiplication sentence:

4 + 4 + 4 + 4 + 4 + 4

26. Make a picture to show:

$$5 \times 3$$

27. Solve:

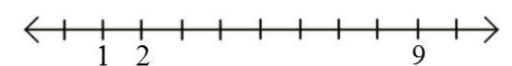
$$3 \times 3 =$$

28. Solve:

$$5 \times 5 =$$

29. Write the following numbers on the number line:





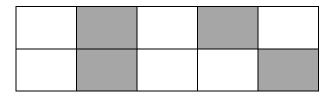
30. Draw a picture to represent the following:

$$8 \div 4 = 2$$

31. Solve:

8 ÷	2	=
-----	---	---

32. What fraction would describe the shaded part of the diagram?



33. Order the following fractions from smallest to largest:

$$\frac{7}{10}$$
, $\frac{4}{10}$, $\frac{3}{10}$, $\frac{8}{10}$

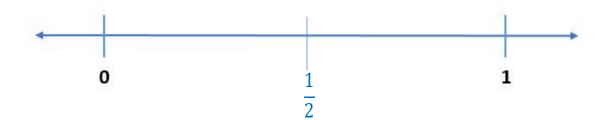
34. Write <, >, or =

$$\frac{1}{6}$$
 $\frac{4}{6}$

35. Circle the larger number:

$$\frac{2}{3}$$
 $\frac{2}{7}$

36. Show where $\frac{2}{3}$ would belong on the number line:



37. There are 8 dots. Circle $\frac{3}{8}$ of the dots.



38. Draw a picture to show $\frac{8}{10}$

39. Complete the pattern.



40. Extend the pattern:







41. Solve:

$$4 + 3 = 5 +$$

42. Solve

$$66 - \Delta = 34$$

43. Solve:

$$21 + \Delta = 45$$