

Name:

Second Year Infants
End of Term Test
Mathematics

Write the WORD NAME next to each of the following numerals

20 -	12 -
11 -	5 -

Write the NUMERAL next to each of the following word name

seven -	nineteen -
six -	ten -
fifteen -	zero -

Select the even numbers

1	2	3	4	5	6	7	8	9	10
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Select the odd numbers

1	2	3	4	5	6	7	8	9	10
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Let's count in 2's - fill in the missing numbers

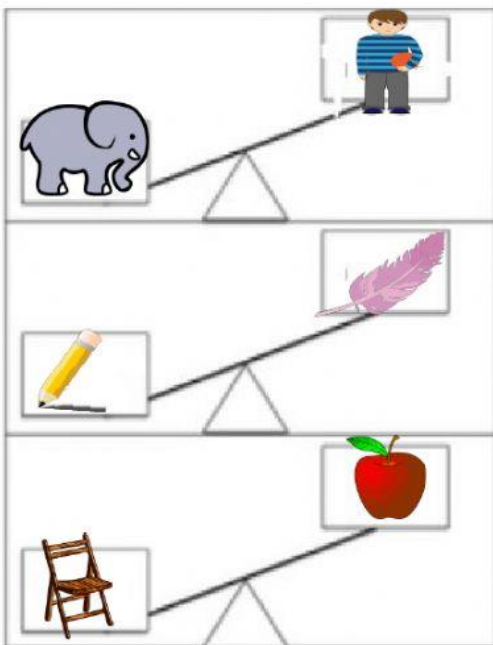
2		6		10			16		20
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Let's count in 5's - fill in the missing numbers

	10	15		25			40		
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Match the Ordinal numbers to its word name

1 st	second
2 nd	tenth
3 rd	sixth
4 th	ninth
5 th	seventh
6 th	fifth
7 th	third
8 th	first
9 th	fourth
10 th	Third

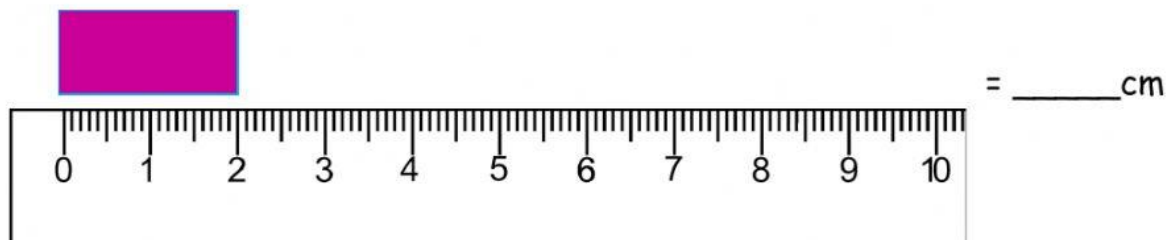
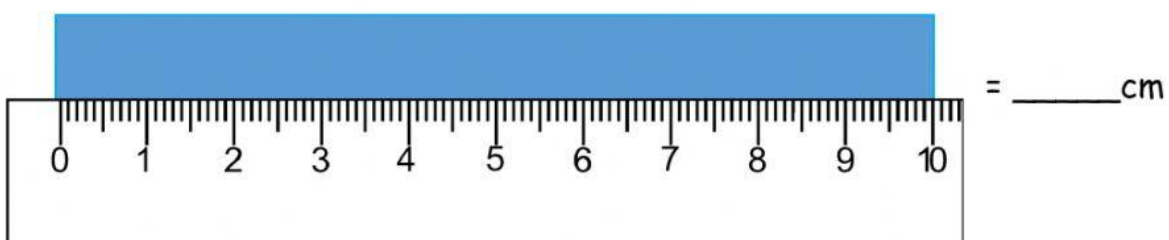
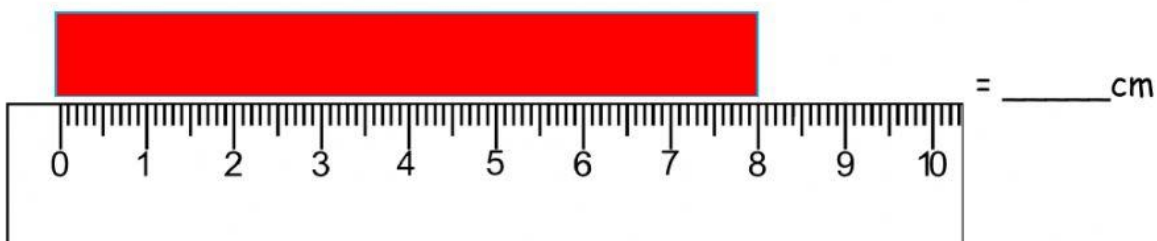


The elephant is _____ than the boy.

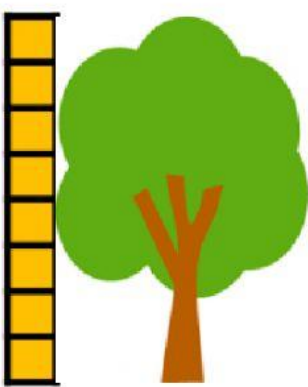
The feather is _____ than the pencil.

The chair is _____ and the apple is _____.

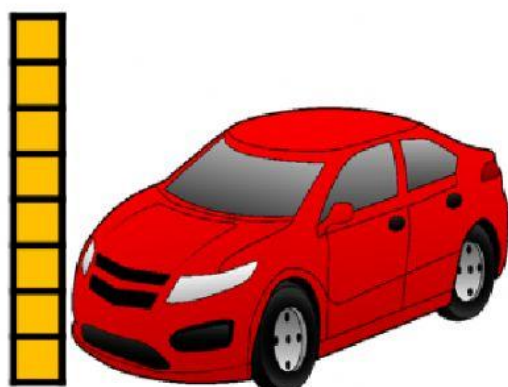
Find the length of the following objects



Find the Height of the following.

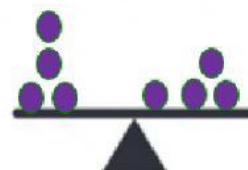
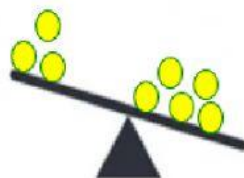
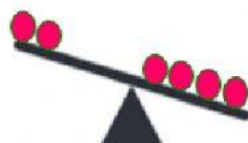
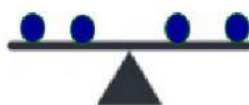


The tree is ___ blocks in height

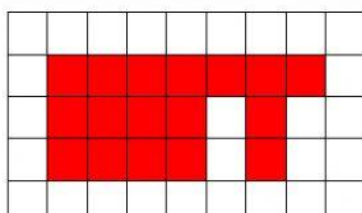


The car is ___ blocks in height

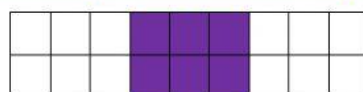
Write either **equal** or **unequal** below each scale



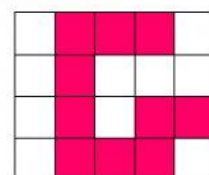
Find the area of the coloured part of the shapes below.



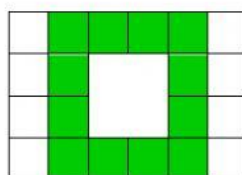
_____ Square units



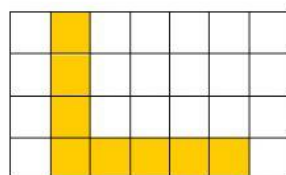
_____ Square units



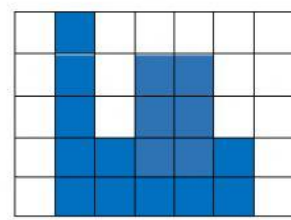
_____ Square units



_____ Square units

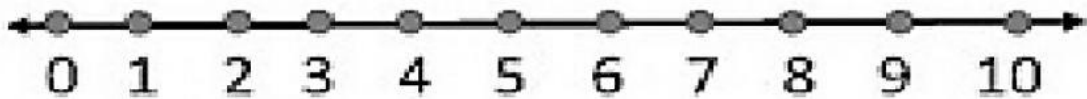


_____ Square units



_____ Square units

Count up on the number line to add



$3 + 1 = \boxed{}$

$9 + 1 = \boxed{}$

$1 + 6 = \boxed{}$

$2 + 2 = \boxed{}$

$$\begin{array}{r} 8 \\ 6 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ 8 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 0 \\ 6 \\ + 0 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ 5 \\ + 3 \\ \hline \end{array}$$

Instructions: Read each word problem. Then find the difference.

There are **4** frogs in the pond. Then **3** frogs hopped away. How many frogs are **left**?



frogs

I had **8** cookies. My mom ate **5** cookies. How many cookies do I have **left**?



cookies

Sally saw **7** fish. Then **5** fish swam away. How many fish were **left**?



fish

Write the **expanded form** of the numbers below.

$$23 = \underline{20} + \underline{3}$$

$$55 = \underline{\quad} + \underline{\quad}$$

$$17 = \underline{\quad} + \underline{\quad}$$

$$89 = \underline{\quad} + \underline{\quad}$$

$$96 = \underline{\quad} + \underline{\quad}$$

$$42 = \underline{\quad} + \underline{\quad}$$

$$74 = \underline{\quad} + \underline{\quad}$$

$$68 = \underline{\quad} + \underline{\quad}$$

$$31 = \underline{\quad} + \underline{\quad}$$

$$26 = \underline{\quad} + \underline{\quad}$$

Fill in the numbers to complete each addition sentence.

$$\underline{\quad} = 10 + 2$$

$$\underline{\quad} = 20 + 4$$

$$\underline{\quad} = 40 + 8$$

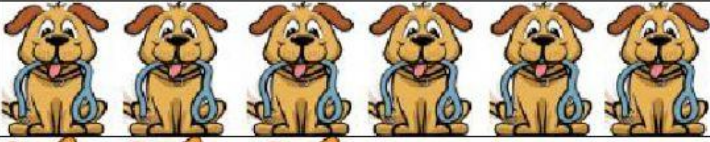
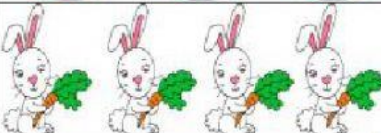
$$\underline{\quad} = 70 + 3$$

$$\underline{\quad} = 90 + 1$$

$$\underline{\quad} = 30 + 7$$

$$\underline{\quad} = 50 + 6$$

$$\underline{\quad} = 60 + 9$$

Favorite Pets						
Dog						
Cat						
Fish						
Bunny						

Key  **each pet = 1**

What is the title of the graph?

- 1. How many dogs are there?
- 2. How many cats are there?
- 3. How many pets are there altogether?
- 4. How many more dogs than cats are there?
- 5. Which animal was liked the most?

End of test