COUNTING 0 TO 10

A WHAT IS COUNTING?

A.1 COUNTING THE FINGERS 1 TO 5

Ex 1:

Answer:

0 > 0 = 0 = Two

Ex 2:

 $\bigcap_{i=1}^{n}$

Answer:

Ex 3:

O(1) = 3

Answer:

Ex 4:

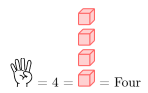
Answer:

5 = 5 = 6 Five

Ex 5:

 $\bigvee_{r=4}^{m}$

Answer:

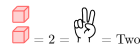


A.2 COUNTING THE CUBES 1 TO 5

Ex 6:

= $\boxed{2}$

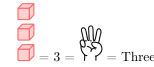
Answer:



Ex 7:



Answer:



Ex 8:



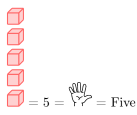
Answer:



Ex 9:



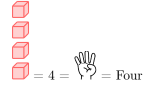
Answer:



Ex 10:



Answer:

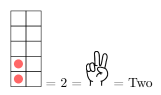


A.3 COUNTING THE CIRCLES 1 TO 5

Ex 11:



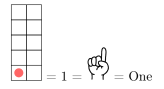
Answer:



Ex 12:



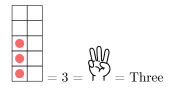
Answer:



Ex 13:



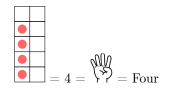
Answer:



Ex 14:



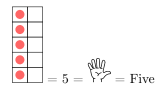
Answer:



Ex 15:



Answer:



A.4 COUNTING THE FINGERS 0 TO 10

Ex 16:

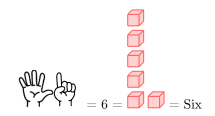


Answer:

Ex 17:



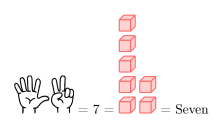
Answer:



Ex 18:



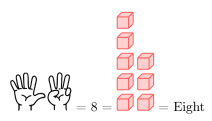
Answer:



Ex 19:



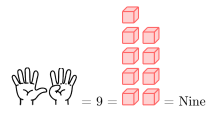
Answer:



Ex 20:



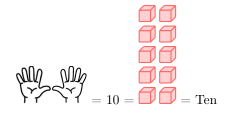
Answer:



Ex 21:



Answer:



A.5 COUNTING THE CUBES 0 TO 10

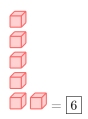
Ex 22:

$$= \boxed{0}$$

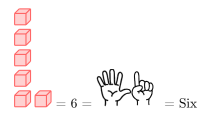
Answer:

$$=0=$$
 $=$ Zero

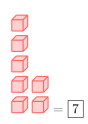
Ex 23:



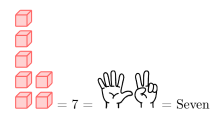
Answer:



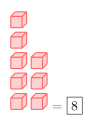
Ex 24:



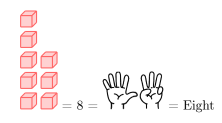
Answer:



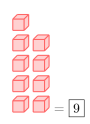
Ex 25:



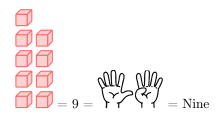
Answer:



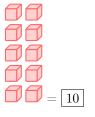
Ex 26:

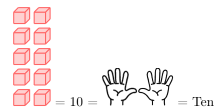


Answer:



Ex 27:



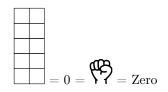


A.6 COUNTING THE CIRCLES 0 TO 10

Ex 28:



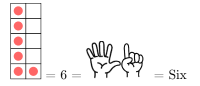
Answer:



Ex 29:



Answer:



Ex 30:



Answer:



Ex 31:

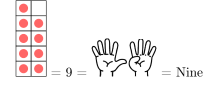




Ex 32:



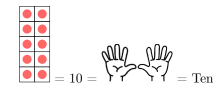
Answer:



Ex 33:



Answer:

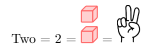


A.7 CONVERTING WORDS TO NUMBERS

Ex 34:

$$Two = \boxed{2}$$

Answer:



Ex 35:

One
$$= \boxed{1}$$

Answer:

One =
$$1 = \square = \square$$

Ex 36:

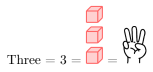
$$Zero = \boxed{0}$$

$$Zero = 0 = -$$

Ex 37:

Three
$$= \boxed{3}$$

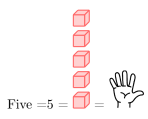
Answer:



Ex 38:

$$Five = \boxed{5}$$

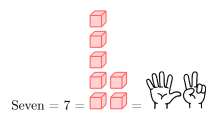
Answer:



Ex 39:

Seven
$$= \boxed{7}$$

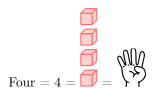
Answer:



Ex 40:

Four
$$= \boxed{4}$$

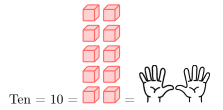
Answer:



Ex 41:

$$Ten = \boxed{10}$$

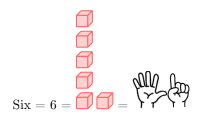
Answer:



Ex 42:

$$Six = \boxed{6}$$

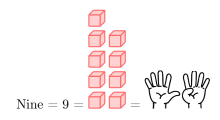
Answer:



Ex 43:

$$Nine = \boxed{9}$$

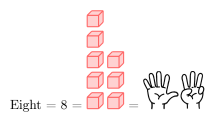
Answer:



Ex 44:

$$Eight = \boxed{8}$$

Answer:



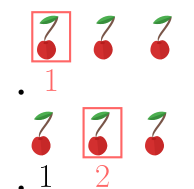
B HOW TO COUNT OBJECTS

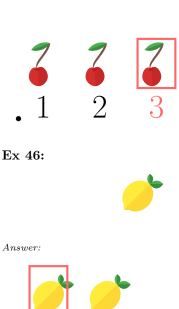
B.1 COUNTING THE FRUITS 1 TO 5

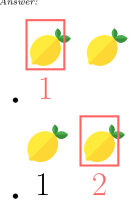
Ex 45:



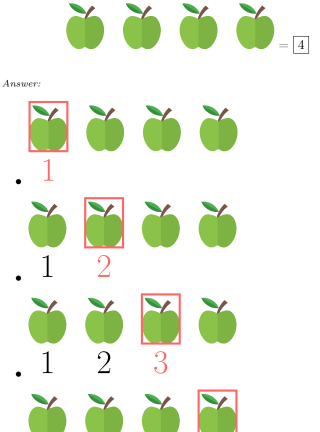
Answer:

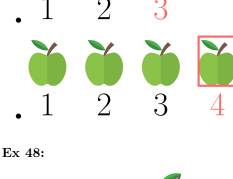




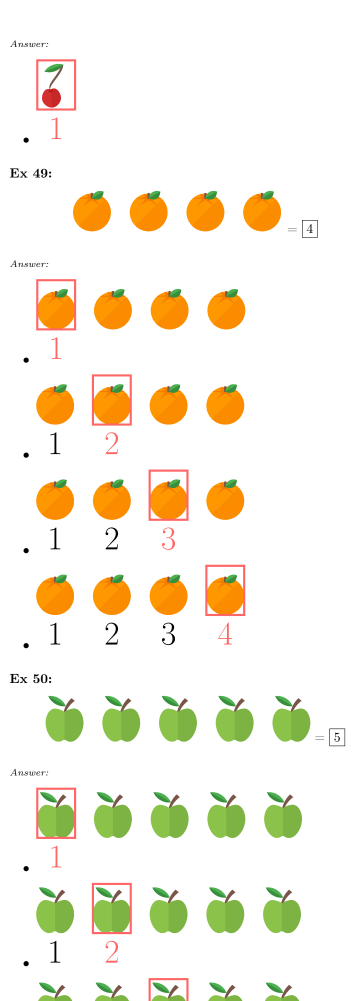


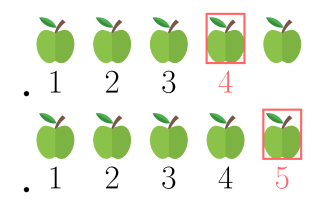
Ex 47:







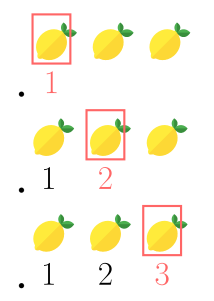




Ex 51:



Answer:



B.2 COUNTING THE KIDS 1 TO 5

Ex 52:



Answer:



1 2

Ex 53:



Answer:



_



_ 1 2



• 1 2 **3**

Ex 54:



Answer:



Ex 55:



Answer:



1





1 2 **3**



• 1 2 3 **4**

B.3 COUNTING THE FRUITS 0 TO 10

Ex 56:



Answer:



_ 1



<u>1</u> 2



1 2 3



1 2 3 4



. 1 2 3 4 5



 $1 \quad 2 \quad 3 \quad 4 \quad 5$

Ex 57:



Answer:



_ 1



 $1 \quad 2$



1 2 **3**



1 2 3 **4**



• 1 2 3 4 5



• 1 2 3 4 5 **6**



1 2 3 4 5 6 **7**



1 2 3 4 5 6 7 8



• 1

3

4

6

7

8 9

Ex 58:



Answer:



_]



• 1 2



1 2 **3**



• 1 2 3 **4**



1 2 3 4 5



 $1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6$



 $1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6$

Ex 59:



Answer:

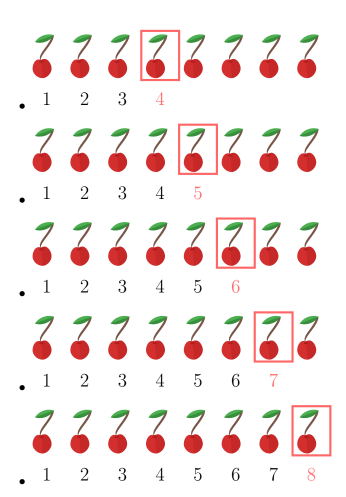




_ 1 2



. 1 2 3



B.4 COUNTING THE KIDS 0 TO 10

Ex 60:



Answer:



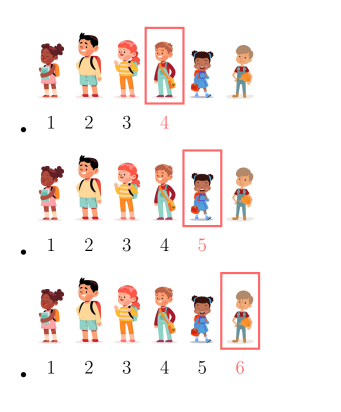
. 1



 $1 \quad 2$



1 2



Ex 61:



Answer:









2 3



Ex 62:















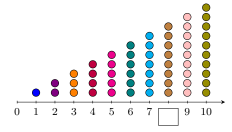
3 5 4



C THE NUMBER LINE

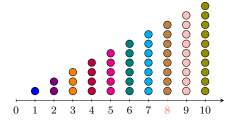
C.1 FINDING NUMBERS

Ex 63:

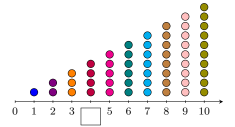


The missing number is 8.

Answer: The missing number is 8.

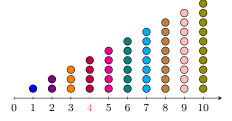


Ex 64:

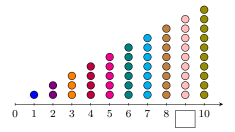


The missing number is $\boxed{4}$.

Answer: The missing number is 4.

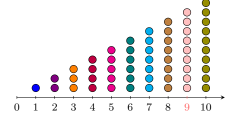


Ex 65:

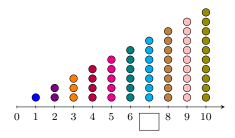


The missing number is 9.

Answer: The missing number is 9.

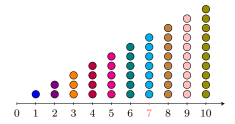


Ex 66:



The missing number is $\boxed{7}$.

Answer: The missing number is 7.



C.2 FINDING NUMBERS

Ex 67:

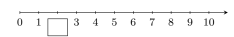


The missing number is 5.

Answer: The missing number is 5.



Ex 68:

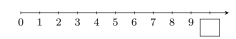


The missing number is $\boxed{2}$

Answer: The missing number is 2.



Ex 69:



The missing number is 10

Answer: The missing number is 10.

0 1 2 3 4 5 6 7 8 9 10

Ex 70:

0 1 2 3 4 5 6 8 9 10

The missing number is $\boxed{7}$.

Answer: The missing number is 7.

