



ChirpyLearn

Maths That Happens Off the **Screen**



Chirpy Learn is the maths program designed to get children away from screens and into real learning. With printable worksheets, hands-on activities, and guided online support only when they need it, your child builds genuine mathematical confidence - pen in hand, not glued to a device.

Tailored to **Every** Learner

Chirpy Learn generates unlimited worksheets matched to your child's level - encouragement when they need a boost, fresh challenges when they're ready.



Confidence Through **Understanding**



Many children struggle with maths because they click through answers without understanding why. Chirpy Learn breaks that cycle.

By working through problems on paper, children slow down, think carefully, and build genuine understanding - the kind that sticks long after the screen is off.

Ready to Take Maths Off the Screen?

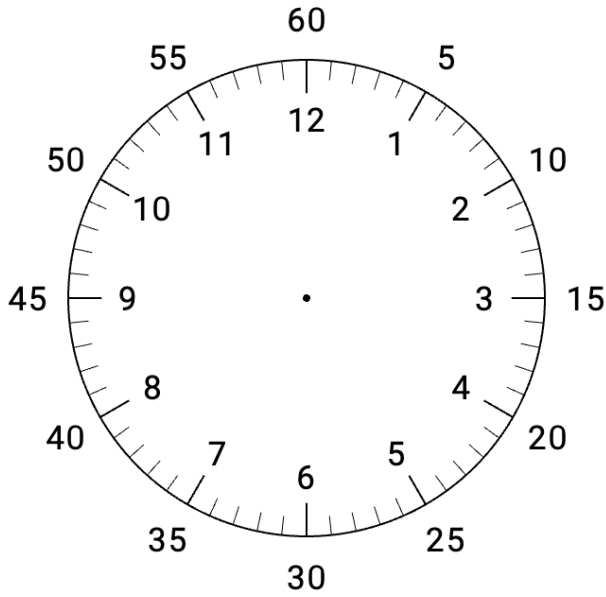


chirpylearn.com



Convert the time from digital to analog.

09 : 30



Fill in the missing numbers.

5 9 11 13 17 19 23

3 5 9 11 15 17 21

6 8 12 14 16 18 20

Order the numbers from...

Smallest to Largest (Ascending)

15 74 26 4 →

Smallest to Largest (Ascending)

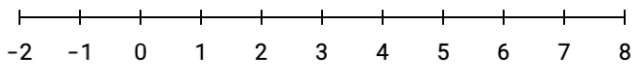
64 88 41 89 →

Largest to Smallest (Descending)

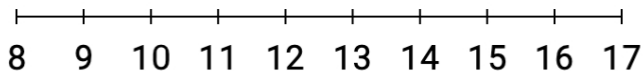
55 24 77 97 →

Use the Jump Strategy to add or subtract the numbers.

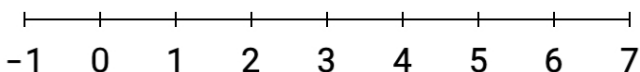
8 - 8 =



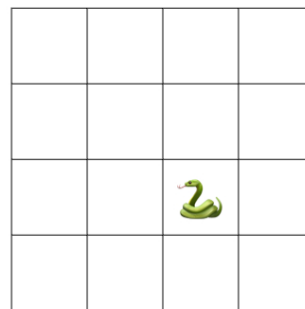
8 + 7 =



7 - 6 =



Start at the and follow the directions. Draw an in the cell where you finish.



Start:

Step 1:

Step 2:

Step 3:

Step 4:

Step 5:

Fill in the missing number to complete the equations.

+ 11 = 19

9 - = 3

6 - = 0



Split and combine the numbers

$$12 = \square + \square$$

$$11 = \square + \square$$

$$10 + 7 = \square$$

$$16 = \square + \square$$

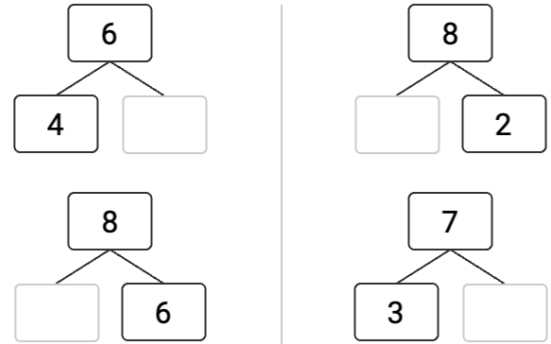
$$10 + 4 = \square$$

$$17 = \square + \square$$

$$10 + 6 = \square$$

$$10 + 8 = \square$$

Complete the number bonds



Share 8 dragons equally into 4 groups.
Draw lines around each group, making sure that
the number of dragons in each group is equal.

There are \square dragons in total.

We are sharing into \square groups.

Each group gets \square dragons

$$\square \div \square = \square$$



John has **13** apples but then they buy **12** more apples. How many apples does John have now?

Add the numbers and place the answer in the boxes.

+	5	3	8	6	7
5					
3			11		
6					
4					
7					

Solve each arithmetic problem.

$$6 + 6 + 9 + 8 = \square$$

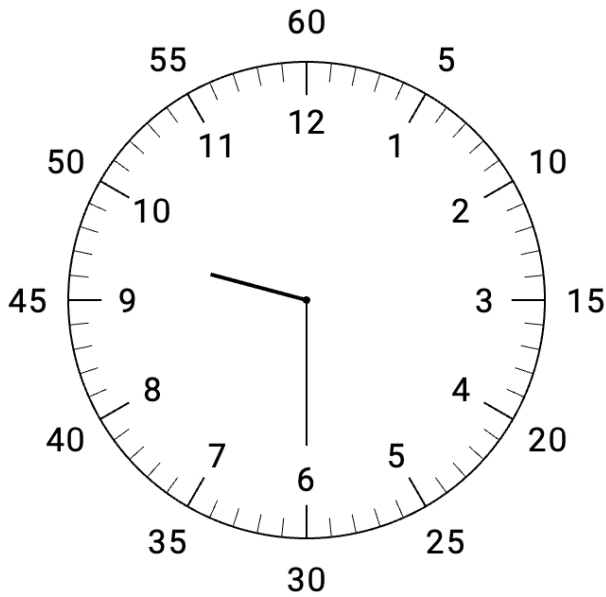
$$5 - 5 + 4 - 4 = \square$$

$$6 + 9 + 7 - 8 = \square$$



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Smallest to Largest (Ascending)

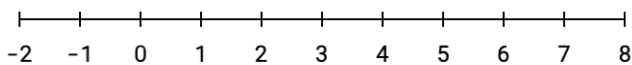
64 88 41 89 →

Largest to Smallest (Descending)

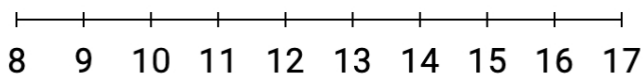
55 24 77 97 →

Use the Jump Strategy to add or subtract the numbers.

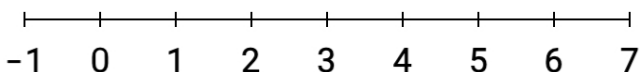
8 - 8 =



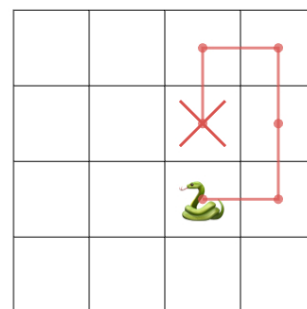
8 + 7 =



7 - 6 =



Start at the and follow the directions. Draw an in the cell where you finish.



Start:

Step 1:

Step 2:

Step 3:

Step 4:

Step 5:

Fill in the missing number to complete the equations.

+ 11 = 19

9 - = 3

6 - = 0



Split and combine the numbers

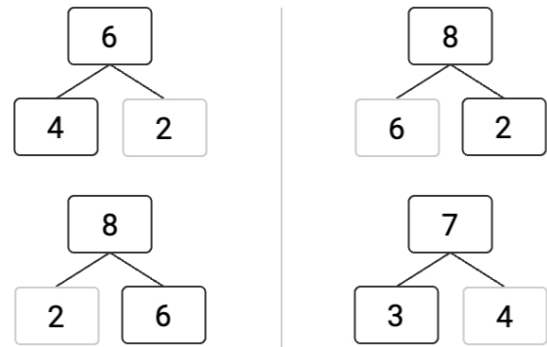
$$12 = 10 + 2 \quad 11 = 10 + 1$$

$$10 + 7 = 17 \quad 16 = 10 + 6$$

$$10 + 4 = 14 \quad 17 = 10 + 7$$

$$10 + 6 = 16 \quad 10 + 8 = 18$$

Complete the number bonds



Share 8 dragons equally into 4 groups.
Draw lines around each group, making sure that
the number of dragons in each group is equal.

There are 8 dragons in total.

We are sharing into 4 groups.

Each group gets 2 dragons

$$8 \div 4 = 2$$



John has 13 apples but then they buy
12 more apples. How many apples does
John have now?

$$13 + 12 = 25$$

Add the numbers and place
the answer in the boxes.

+	5	3	8	6	7
5	10	8	13	11	12
3	8	6	11	9	10
6	11	9	14	12	13
4	9	7	12	10	11
7	12	10	15	13	14

Solve each arithmetic problem.

$$6 + 6 + 9 + 8 = 29$$

$$5 - 5 + 4 - 4 = 0$$

$$6 + 9 + 7 - 8 = 14$$