

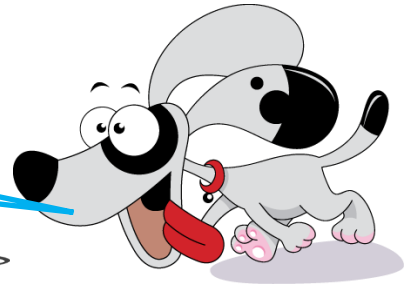
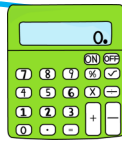


Addition word problems 1



Can you remember the three steps to solving word problems?

Use the pictures as a clue.



Matthew scored **5 goals** and Tim scored **3 goals** in a soccer match. How many **goals** were scored altogether?

Sam ate **6 sweets** in the morning and **7 sweets** in the afternoon. How many **sweets** did he eat altogether?

Pat planted **3 pink flowers**, **2 blue flowers** and **6 orange flowers**. How many **flowers** did she plant altogether?

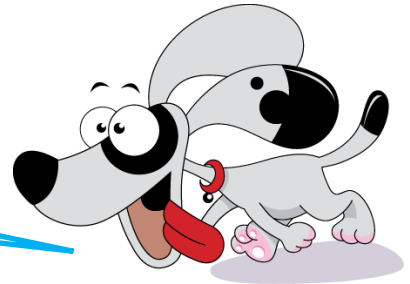
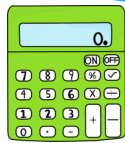


Addition word problems 2



Can you remember the three steps to solving word problems?

Use the pictures as a clue.



Tom has **3 rugby balls**, **2 tennis balls** and **1 soccer ball**. How many **balls** does he have altogether?

Fay's dog ate **4 bones** on Sunday and **5 bones** on Monday. How many **bones** did the dog eat altogether?

Freddie picked up **8 plastic bags** and **5 glass bottles**. How many **pieces of litter** did he pick up altogether?



Addition word problems 3

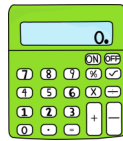


Can you remember the three steps to solving word problems?

Use the pictures as a clue.



Tip: Let your child use counters to work out the answers.



How many **hands** will **5** children have altogether?

How many **tails** do **8** horses have altogether?

How many **humps** do **5** camels have altogether?



Addition word problems 4

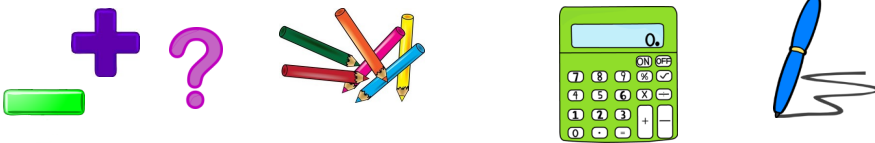


Can you remember the three steps to solving word problems?

Use the pictures as a clue.



Tip: Let your child use counters to work out the answers.



How many **wings** will **6** birds have altogether?

How many **eyes** do **4** people have altogether ?

How many **corners** do **3** squares have altogether?



Addition word problems 5

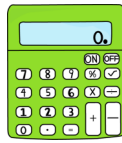


Can you remember the three steps to solving word problems?

Use the pictures as a clue.



Tip: Let your child use counters to work out the answers.



How many **wheels** do **2 bicycles** and **2 cars** have altogether?

How many **handles** do **4 bicycles** have altogether?

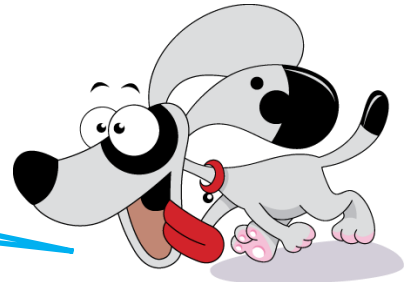
How many **corners** do **5 triangles** have altogether?

Addition word problems 1 (Memo)



Can you remember the three steps to solving word problems?

Use the pictures as a clue.



Matthew scored 5 goals and Tim scored 3 goals in a soccer match. How many **goals** were scored together?



$$5 + 3 = \underline{\quad}$$

$$5 + 3 = 8$$

8 Goals were scored together.

Sam ate 6 sweets in the morning and 7 sweets in the afternoon. How many **sweets** did he eat altogether?



$$6 + 7 = \underline{\quad}$$

$$6 + 7 = 13$$

Sam ate **13 sweets** altogether.

Pat planted 3 pink flowers, 2 blue flowers and 6 orange flowers. How many **flowers** did she plant altogether?



$$3 + 2 + 6 = \underline{\quad}$$

$$3 + 2 + 6 = 11$$

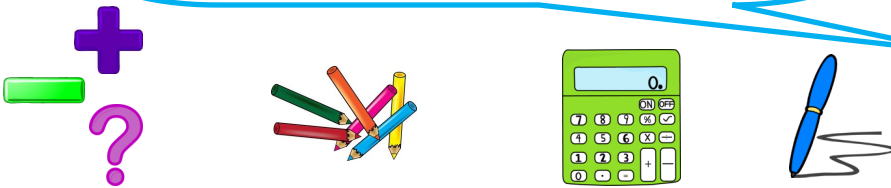
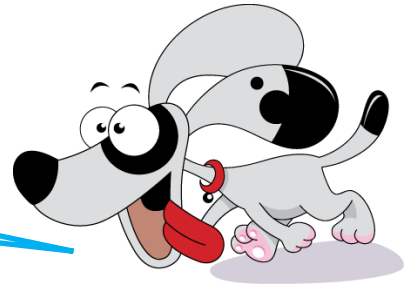
Pat planted **11 flowers** altogether.

Addition word problems 2 (Memo)



Can you remember the three steps to solving word problems?

Use the pictures as a clue.



Tom has 3 rugby balls, 2 tennis balls and 1 soccer ball. How many **balls** does he have altogether?



$$3 + 2 + 1 = \underline{\quad}$$

$$3 + 2 + 1 = 6$$

Tom has **6 balls**.

Fay's dog ate 4 bones on Sunday and 5 bones on Monday. How many **bones** did the dog eat altogether?



$$4 + 5 = \underline{\quad}$$

$$4 + 5 = 9$$

Fay's dog ate **9 bones**.

Freddie picked up 8 plastic bags and 5 glass bottles. How many **pieces of litter** did he pick up altogether?



$$8 + 5 = \underline{\quad}$$

$$8 + 5 = 13$$

Freddie picked up **13 pieces of litter**.

Addition word problems 3 (Memo)

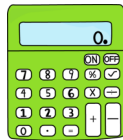


Can you remember the three steps to solving word problems?

Use the pictures as a clue.



Tip: Let your child use counters to work out the answers.



How many **hands** will **5** children have altogether?

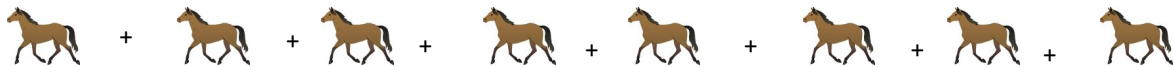


$$2 + 2 + 2 + 2 + 2 = \underline{\quad}$$

$$2 + 2 + 2 + 2 + 2 = 10$$

5 Children will have **10 hands**.

How many **tails** do **8** horses have altogether?



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

$$1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 = 8$$

8 Horses have **8 tails**.

How many **humps** do **5** camels have altogether?



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

$$2 + 2 + 2 + 2 + 2 = 10$$

5 Camels have **10 humps**.

Addition word problems 4 (Memo)

study
CHAMP

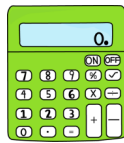


Can you remember the three steps to solving word problems?

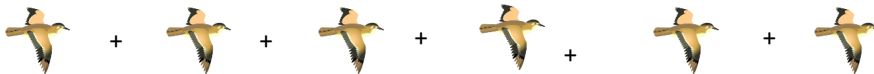
Use the pictures as a clue.



Tip: Let your child use counters to work out the answers.



How many **wings** will **6** birds have altogether?



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

$$2 + 2 + 2 + 2 + 2 + 2 = 12$$

6 Birds will have **12 wings**.

How many **eyes** do **4** people have altogether?



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

$$2 + 2 + 2 + 2 = 8$$

4 People have **8 eyes**.

How many **corners** do **3** squares have altogether?



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

$$4 + 4 + 4 = 12$$

4 Squares have **12 corners**.

Addition word problems 5 (Memo)

study
CHAMP

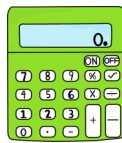
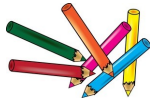


Can you remember the three steps to solving word problems?

Use the pictures as a clue.



Tip: Let your child use counters to work out the answers.



How many **wheels** do 2 bicycles and 2 cars have altogether?



$$2 + 2 + 4 + 4 = \underline{\hspace{2cm}}$$

$$2 + 2 + 4 + 4 = 12$$

There are **12 wheels** altogether.

How many **handles** do 4 bicycles have altogether?



$$2 + 2 + 2 + 2 = \underline{\hspace{2cm}}$$

$$2 + 2 + 2 + 2 = 8$$

4 Bicycles have **8 handles**.

How many **corners** do 5 triangles have altogether?



$$3 + 3 + 3 + 3 + 3 = \underline{\hspace{2cm}}$$

$$3 + 3 + 3 + 3 + 3 = 15$$

5 Triangles have **15 corners**.