## Subtraction - Bar models

1 Complete the calculations to solve each problem.

b


Ben has 12 apples.
Gina has 7 apples.
How many more apples
does Ben have? $\square$

Tam has 17 peaches.
Jack has 9 peaches.
How many more peaches
does Tam have? $\square$
c


$$
11-5
$$

Dom has 11 sweets.
Kat has 5 sweets.
How many more sweets
does Dom have? $\square$
d
15


Jess has 15 pears.
Mo has 8 pears.
How many more pears
does Jess have?

e
13


Che has 13 cakes.
Ashe has 4 cakes.
How many more cakes
does Che have? $\square$

## Subtraction - Bar models

1 Complete the calculations and bar models to solve each problem.

b


Ben has 12 apples.
Gina has 7 apples.
How many more apples
does Ben have? $\square$

Tam has 17 peaches.
Jack has 9 peaches.
How many more peaches
does Tam have? $\square$
c


Dom has 11 sweets.
Kat has $\qquad$ sweets.

How many more sweets
does Dom have? $\square$
d
15


Jess has 15 pears.
Mo has $\qquad$ pears.

How many more pears does Jess have? $\square$
e


Che has $\qquad$ cakes.

Asha has $\qquad$ cakes.

How many more cakes
does Che have? $\square$

## Subtraction - Bar models

1 Complete the calculations and bar models to solve each problem.

| 12 |  |  |  |  |  |  | Ben has 12 apples. <br>  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

b


Tam has 17 peaches.
Jack has $\qquad$ peaches.

How many more peaches
does Tam have?

c


Dom has $\qquad$ sweets.

Kat has 5 sweets.
How many more sweets
does Dom have? $\square$
d


Jess has $\qquad$ pears.

Mo has $\qquad$
How many more pears does Jess have? $\square$
e


Che has $\qquad$ cakes.

Asha has $\qquad$ cakes.

How many more cakes
does Che have? $\square$

## Answers

To avoid wasting paper \& ink, please do not print this page.

## Subtraction - Bar models

1 Complete the calculations and bar models to solve each problem.
a

b

c


Dom has 11 sweets.
Kat has 5 sweets.
How many more sweets does Dom have? 6

Jess has 15 pears.
Mo has 8 pears.
How many more pears $15-8=7$ does Jess have? 7
e


Che has 13 cakes.
Ashe has 4 cakes.
How many more cakes
does Che have? $\square$

## Subtraction - Bar models

1 Complete the calculations and bar models to solve each problem.
a

b

d

e


Dom has 11 sweets.
Kat has 5 sweets.
How many more sweets
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Jess has 15 pears.
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How many more pears
does Jess have? 7
Tam has 17 peaches.
Jack has 9 peaches.
How many more peaches
does Tam have? 8
does Dom have? 6
$\square$

Che has 13 cakes.
Asha has 4 cakes.
How many more cakes
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## Subtraction - Bar models

1 Complete the calculations and bar models to solve each problem.
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How many more peaches
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How many more sweets
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Mo has $\qquad$
How many more pears does Jess have? $\qquad$
e


Che has $\qquad$ cakes.

Asha has $\qquad$ cakes.

How many more cakes does Che have?

