Fill in the $\bigcirc$ for the correct answer.

## Which shows the partners and the total?

## (1)



O $4+2$ Total 6
O $4+3$ Total 7
O $5+2$ Total 7
O5+3 Total 8

2


O2+2 Total 4
O $2+4$ Total 6
O $3+3$ Total 6
O $3+4$ Total 7

O7+1 Total 8
$\bigcirc 8+1$ Total 9
O $8+2$ Total 10
○ 9 + I Total IO

O $4+2$ Total 6
O $3+3$ Total 6
O $2+5$ Total 7
O $3+5$ Total 8

Which equation shows the partners and the total?

$5+1=6$
$5+4=9$
$6+3=9$
$06+4=10$

60000000000
$5+5=10$
$04+6=10$
$4+5=9$
$5+4=9$

What is the total number of toys in each group?

76 yo-yos in the box

$\bigcirc 2$
O 4
06
○ 8

85 jacks in the box

$\bigcirc 7$
○ 8
○ 9
○ 10

What is the total number of toys in the group?
(9) 3 pinwheels in the box


Count on to find the total.


Subtract.
(16) There are 10 frogs.


Then 7 hop away. How many are left?
○ 3
O 4
O 6
$\bigcirc 7$

Which equation does the circle drawing show?


Subtract 6
O $9-3=6$
O-2 $8-6$
O- $9-6=3$
O-6=2

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Subtract 4
( $10-4=6$
( $9-4=5$
O $8-4=4$
O $6-4=2$

Which equation does the circle drawing show?


Subtract 2
○ $9-2=7$
O $8-2=6$
O $7-2=5$
O $6-2=4$

Use addition to solve subtraction.
(20) $3+4=7$, so I know $7-4=\square$.

○ 8
$\bigcirc 5$
O 3
○ 2
(21) $4+4=8$, so I know $8-4=\square$.

○ 2
O 3
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O 4
○ 5

22 Which true equation matches the story?
Liam has 5 toy cars.
Will gives him 4 more toy cars.
Now Liam has 9 toy cars.

$6-3=3$
$5+4=9$
$9-4=5$
$6+3=9$
23) There are 5 trucks in this box. Write the total number of trucks.

(24) Write the missing number in each equation.
$7+\square=10$, so I know $10-7=\square$.

25 Write 2 different equations for the story.
Make a Proof Drawing to show that the equations are true.
There are 9 cats. Some of the cats go away.
Now there are 7 cats left.


