



Name _____ Class _____ Date _____

1 Zack has **5** red folders and **6** blue folders. **How many** folders does Zack have **all together**?

- A $6 + 5$
- B $6 - 5$
- C 6×5
- D $6 \div 5$

2 Abbie had **\$14** in her pocket. She **lost \$5** on her way to the store. **How much money** does Abbie have in her pocket now?

- A $14 + 5$
- B $14 - 5$
- C 14×5
- D $14 \div 5$



3 Aidan has **96** crayons. He lines them up in **4** rows. **How many** crayons are there in **each row**?

- A $96 + 4$

4 Blake ate **21** hot dogs in a contest on Saturday. He ate **15** hot dogs in another contest on Sunday. **How many** hot dogs did Blake eat in the contests?

5



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

last week's amount:

- A $10 + 4$
- B $10 - 4$
- C 10×4
- D $10 \div 4$

- A $30 + 10$
- B $30 - 10$
- C 30×10
- D $30 \div 10$



9 Diane has a collection of **81** stickers. She has them lined up on a piece of paper in **9** rows. **How many** stickers are there in **each row**?

- A $81 + 9$
- B $81 - 9$
- C 81×9
- D $81 \div 9$



10 Jeremy brought **25** sharpened pencils to school. He gave **9** of them to friends. **How many** does Jeremy have left?

- A $25 + 9$
- B $25 - 9$
- C 25×9
- D $25 \div 9$





Determine the One Operation Function

Math

Name _____ Class _____ Date _____

1 Zack has **5** red folders and **6** blue folders. **How many folders does Zack have all together?**

- A $6 + 5$
- B $6 - 5$
- C 6×5
- D $6 \div 5$

(A)

2 Abbie had **\$14** in her pocket. She **lost \$5** on her way to the store. **How much money does Abbie have in her pocket now?**

- A $14 + 5$
- B $14 - 5$
- C 14×5
- D $14 \div 5$



(B)

3 Aidan has **96** crayons. He lines them up in **4** rows. **How many crayons are there in each row?**

- A $96 + 4$



(D)

4 Blake ate **21** hot dogs in a contest on Saturday. He ate **15** hot dogs in another contest on Sunday. **How many hot dogs did Blake eat in the contests?**

(A)

5



(B)

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

last week's amount?

- A $10 + 4$
- B $10 - 4$
- C 10×4
- D $10 \div 4$

- A $30 + 10$
- B $30 - 10$
- C 30×10
- D $30 \div 10$



(C)

9

Diane has a collection of **81** stickers. She has them lined up on a piece of paper in **9** rows. **How many stickers are there in each row?**

- A $81 + 9$
- B $81 - 9$
- C 81×9
- D $81 \div 9$



(D)

10 Jeremy brought **25** sharpened pencils to school. He gave **9** of them to friends. **How many does Jeremy have left?**

- A $25 + 9$
- B $25 - 9$
- C 25×9
- D $25 \div 9$



(B)