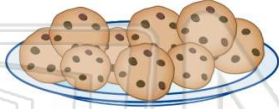




Name _____ Class _____ Date _____

1 Mrs. Jones made **36** cookies for her **12** students. She shared them equally in the class. **How do you find the number of cookies each student received?**

- A $36 - 12$
- B 36×12
- C $36 \div 12$
- D $36 + 12$



2 Melissa wants to share **27** books she has read with her **3** friends. She will share them equally. **Which shows how many books each friend receives?**

- A $27 - 3$
- B $27 \div 3$
- C $27 + 3$
- D 27×3



3 Nick ordered a sheet pizza with **30** slices to share among **10** people. **Which shows how many slices of pizza each person should get?**

4 Pete needs **4** party favors for each guest. There are **8** guests coming to the party. **How many favors does Pete need to buy?**



5



PREVIEW

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

7

- A $85 + 64$
- B 85×64
- C $85 \div 64$
- D $85 - 64$



- A $14 - 10$
- B $14 + 10$
- C 14×10
- D $14 \div 10$



9

Mia needs to practice piano for **14** hours this week. **If she practices 7 days, how many hours a day should Mia practice?**

- A $14 - 7$
- B $14 + 7$
- C 14×7
- D $14 \div 7$



10

Jen has collected **31** baseballs at professional games. Her goal is to get **50** baseballs. **Which shows how many more baseballs she needs to meet her goal?**

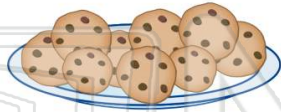
- A $50 + 31$
- B $50 - 31$
- C 50×31
- D $50 \div 31$



Name _____ Class _____ Date _____

1 Mrs. Jones made **36** cookies for her **12** students. She shared them equally in the class. **How do you find the number of cookies each student received?**

- A $36 - 12$
- B 36×12
- C $36 \div 12$
- D $36 + 12$



(C)

2 Melissa wants to share **27** books she has read with her **3** friends. She will share them equally. **Which shows how many books each friend receives?**

- A $27 - 3$
- B $27 \div 3$
- C $27 + 3$
- D 27×3



(B)

3 Nick ordered a sheet pizza with **30** slices to share among **10** people. **Which shows how many slices of pizza each person should get?**

(A)

4 Pete needs **4** party favors for each guest. There are **8** guests coming to the party. **How many favors does Pete need to buy?**



(D)

5



(C)

PREVIEW

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

7

- A $85 + 64$
- B 85×64
- C $85 \div 64$
- D $85 - 64$



- A $14 - 10$
- B $14 + 10$
- C 14×10
- D $14 \div 10$



(A)

9

Mia needs to practice piano for **14** hours this week. **If she practices 7 days, how many hours a day should Mia practice?**

- A $14 - 7$
- B $14 + 7$
- C 14×7
- D $14 \div 7$



(D)

10

Jen has collected **31** baseballs at professional games. Her goal is to get **50** baseballs. **Which shows how many more baseballs she needs to meet her goal?**

- A $50 + 31$
- B $50 - 31$
- C 50×31
- D $50 \div 31$

(B)