

### **Fractions and Decimals**



Name	Class	Date
1141110	<u> </u>	Date

Four friends bought a jar of mixed candy to share equally. In it there were

- 8 gummy snakes
- 12 gum drops
- 32 jawbreakers
- 16 candy canes
- 80 chocolates



4 lollipops

- 20 mints
- 40 fire balls
- 24 toffees



Each person will get

\_gummy snakes

\_mints candy canes \_lollipops \_jawbreakers toffees

\_gum drops \_fire balls \_chocolates

Fractions in time



## **PREVIEW**

# Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

A neighbor paid them \$\psi to locking after her pets.

They earned \$28 babysitting.

Dad paid them \$12 to wash the windows.

They made \$36 by picking peas.

How much money was one person paid altogether?

Did they all get the same amount?

How would you check?\_\_

How much is a 1/4 of these coins and bills?













### **Fractions and Decimals**



#### ANSWER KEY

Four friends bought a jar of mixed candy to share equally. In it there were

- 8 gummy snakes
- 12 gum drops
- 32 jawbreakers
- 16 candy canes
- 80 chocolates



- **lollipops**
- 20 mints
- 40 fire balls
- 24 toffees



Each person will get

- gummy snakes
- mints
- candy canes
- lollipops 8 jawbreakers
  - toffees
- gum drops
- 10 fire balls
- chocolates

Fractions in time



# **PREVIEW**

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π πειχπροί paid them ψτο for looking after her pets.

They earned \$28 babysitting.

Dad paid them \$12 to wash the windows.

They made \$36 by picking peas.

How much money was one person paid altogether?

Did they all get the same amount?

By counting how much they each got. How would you check?

How much is a 1/4 of these coins and bills?













10¢

\$2.5

\$7

\$3

\$9

\$40

yes