





Name _____ Class _____ Date _____

1 Jim's dog had a litter of **5 puppies**, **2 brown** and **3 black**. What fraction shows how many of the puppies in the litter are **brown**?



A $\frac{3}{5}$ B $\frac{2}{5}$ C $\frac{2}{3}$ D $\frac{5}{2}$

2 Margaret bought **3 shirts** and **5 pair of socks**. What fraction shows how many of the items she bought are **shirts**?




A $\frac{3}{5}$ B $\frac{2}{5}$ C $\frac{5}{8}$ D $\frac{3}{8}$

3 Abby made a necklace using **8 round** beads and **9 square** beads. Which statement is **true** about her necklace?

A $\frac{8}{9}$ of the beads are square.

4 Jennifer has **10 coins**. She has **3 pennies** and **7 nickels**. What fraction shows how many of the coins are **nickels**?





PREVIEW

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
7

A $\frac{2}{5}$ B $\frac{5}{2}$ C $\frac{5}{7}$ D $\frac{2}{7}$



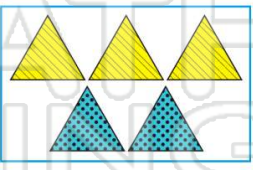
A $\frac{4}{6}$ B $\frac{4}{10}$ C $\frac{6}{10}$ D $\frac{10}{4}$

9 Mark ordered **6 pizzas**. **One** of the pizzas had pepperoni. Which statement is **true**?



A $\frac{5}{6}$ of the pizzas had pepperoni.
 B $\frac{1}{6}$ of the pizzas had pepperoni.
 C $\frac{6}{1}$ of the pizzas had pepperoni.

10 How many of the triangles have **dots**?



A $\frac{3}{2}$ B $\frac{2}{3}$ C $\frac{2}{5}$ D $\frac{3}{5}$



Name _____ Class _____ Date _____

1 Jim's dog had a litter of **5 puppies**, **2 brown** and **3 black**. What fraction shows how many of the puppies in the litter are **brown**?



- A $\frac{3}{5}$ B $\frac{2}{5}$ C $\frac{2}{3}$ D $\frac{5}{2}$

(B)

2 Margaret bought **3 shirts** and **5 pair of socks**. What fraction shows how many of the items she bought are **shirts**?



- A $\frac{3}{5}$ B $\frac{2}{5}$ C $\frac{5}{8}$ D $\frac{3}{8}$

(D)

3 Abby made a necklace using **8 round** beads and **9 square** beads. Which statement is **true** about her necklace?

- A $\frac{8}{9}$ of the beads are square.

(C)

4 Jennifer has **10 coins**. She has **3 pennies** and **7 nickels**. What fraction shows how many of



(B)



(C)

PREVIEW

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7

A $\frac{2}{5}$ B $\frac{5}{2}$ C $\frac{5}{7}$ D $\frac{2}{7}$



- A $\frac{4}{6}$ B $\frac{4}{10}$ C $\frac{6}{10}$ D $\frac{10}{4}$

(B)

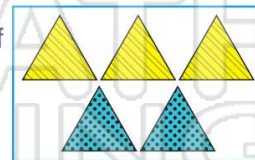
9 Mark ordered **6 pizzas**. **One** of the pizzas had pepperoni. Which statement is **true**?



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 B $\frac{1}{6}$ of the pizzas had pepperoni.
 C $\frac{6}{1}$ of the pizzas had pepperoni.

(B)

10 How many of the triangles have **dots**?



- A $\frac{3}{2}$ B $\frac{2}{3}$ C $\frac{2}{5}$ D $\frac{3}{5}$

(C)