Kayla got her friends to watch her do pushups and count the ones with proper form. Out of 4 pushups, 3 were proper pushups. What fraction of the pushups were counted? (Simplify your answer and write it as a proper fraction.)


## Show your work

## Choose the best answer

Darren is practicing baking. 2 out of every 3 cakes do not turn out and must be thrown away. What is the fraction of cakes that are thrown out? (Simplify your answer and write it as a proper fraction.)

- $\frac{2}{3}$
( $\frac{3}{10}$
- $\frac{1}{8}$
- $\frac{5}{7}$

Show your work

Luke likes to play a game at school where he leaves pencils on the floor and notes who picks them up. Of 4 pencils that Luke has placed, 3 of them has been picked up by Anthony. What fraction of the pencils are picked up by Anthony? (Simplify your answer and write it as a proper fraction.)

## Show your work

## Choose the best answer

At the zoo it is important to keep a good balance of male and female animals. If 2 of the panda bears are female and there are a total of 4 panda bears, what fraction of all the panda bears are female? (Simplify your answer and write it as a proper fraction.)

- $\frac{1}{2}$
- $\frac{9}{10}$
( $\frac{1}{9}$
- $\frac{1}{10}$


## Show your work

## Choose the best answer

Kevin keeps his horse at a public stable. There are 4 horses at the stable. If Kevin owns 1 horse then what fraction of the horses in the stable belong to Kevin?
(Simplify your answer and write it as a proper fraction.)

- $\frac{7}{10}$
- $\frac{2}{7}$
- $\frac{5}{6}$
- $\frac{1}{4}$

Show your work

Darren has a house that is haunted with ghosts. He believes there are 4 ghosts in total. If 1 of them is a happy ghost, then what fraction of the ghosts are happy?
(Simplify your answer and write it as a proper fraction.)

## Show your work

A restaurant chef made 4 bowls of pasta. He put extra cheese on 3 of them. What fraction of the bowls had extra cheese? (Simplify your answer and write it as a proper fraction.)
$\square$

## Choose the best answer

Madison has 3 piglets in a competition for Best Piglet where multiple prizes are given out for different attributes. If 1 piglet receive a prize, then what fraction of the piglets won prizes? (Simplify your answer and write it as a proper fraction.)

- $\frac{1}{8}$
- $\frac{1}{3}$
- $\frac{1}{6}$
- $\frac{5}{7}$

Show your work

Madison keeps her horse at a public stable. There are 2 horses at the stable. If Madison owns 1 horse then what fraction of the horses in the stable belong to Madison? (Simplify your answer and write it as a proper fraction.)

## Show your work

Kevin got his friends to watch him do pushups and count the ones with proper form. Out of 4 pushups, 1 were proper pushups. What fraction of the pushups were counted? (Simplify your answer and write it as a proper fraction.)
$\square$

## Choose the best answer

Sophia got her friends to watch her do pushups and count the ones with proper form. Out of 4 pushups, 3 were proper pushups. What fraction of the pushups were counted? (Simplify your answer and write it as a proper fraction.)

- $\frac{7}{9}$
- $\frac{1}{8}$
- $\frac{9}{10}$
- $\frac{3}{4}$

Show your work

## Choose the best answer

Tyler keeps his horses at a public stable. There are 4 horses at the stable. If Tyler owns 2 horses then what fraction of the horses in the stable belong to Tyler? (Simplify your answer and write it as a proper fraction.)

- $\frac{5}{6}$
- $\frac{1}{10}$
O $\frac{1}{2}$


## Show your work

1/4 | Fraction |
| :--- | :--- |

| Question | Answer |
| :---: | :--- |
| $\# 1$ | $3 / 4$ |
| $\# 2$ | $2 / 3$ |
| $\# 3$ | $3 / 4$ |
| $\# 4$ | $1 / 2$ |
| $\# 5$ | $1 / 4$ |
| $\# 6$ | $1 / 4$ |
| $\# 7$ | $1 / 4$ |
| $\# 8$ | $1 / 2$ |
| $\# 9$ | $1 / 4$ |
| $\# 12$ | $1 / 2$ |

