

Name _____ Working with Fractions 4NF.1

- 1) Solve each problem listed below.
- 2) Show your work in the space provided.
- 3) Scan the QR code after you complete each answer to see if you got it correct.
- 4) Shade the small circle if you are correct. If not leave it blank.

Find the missing number in the equation.

The fraction $\frac{40}{100}$ in simplest form
is $\frac{?}{5}$ what is ?



The necklace has 10 beads. 6 beads are red.

What fraction represents the number of red
beads?



Penny ate 3 berries. There were 12 berries
in the bowl. What fraction of the berries
did Penny eat?



Tom and his dad went to the batting cages.

Tom hit 56 out of 100 baseballs. What fraction
of baseballs did Tom hit?

