

Fraction Task Cards

PRACTICE THIRD GRADE
STANDARDS FOR
TEACHING FRACTIONS

11

What fraction should be in place of E?

A. $\frac{5}{6}$
B. $\frac{4}{5}$
C. $\frac{1}{4}$
D. $\frac{5}{5}$

19

$\frac{5}{10}$ of 10 = _____

A. 5
B. 2

4

Which picture shows four friends sharing two pizzas?

A.

B.

C.

D.

Review

fraction of a shape,
parts of a whole,
fractions on a number
line, fractions of a set &
more

WHY YOU NEED THIS Resource

EASY WAY TO REVIEW
FRACTIONS

SELF CHECKING OPTION WITH
QR CODES

EASY TO DIFFERENTIATE

A WAY TO MAKE PRACTICE FUN



RESOURCE

Includes:

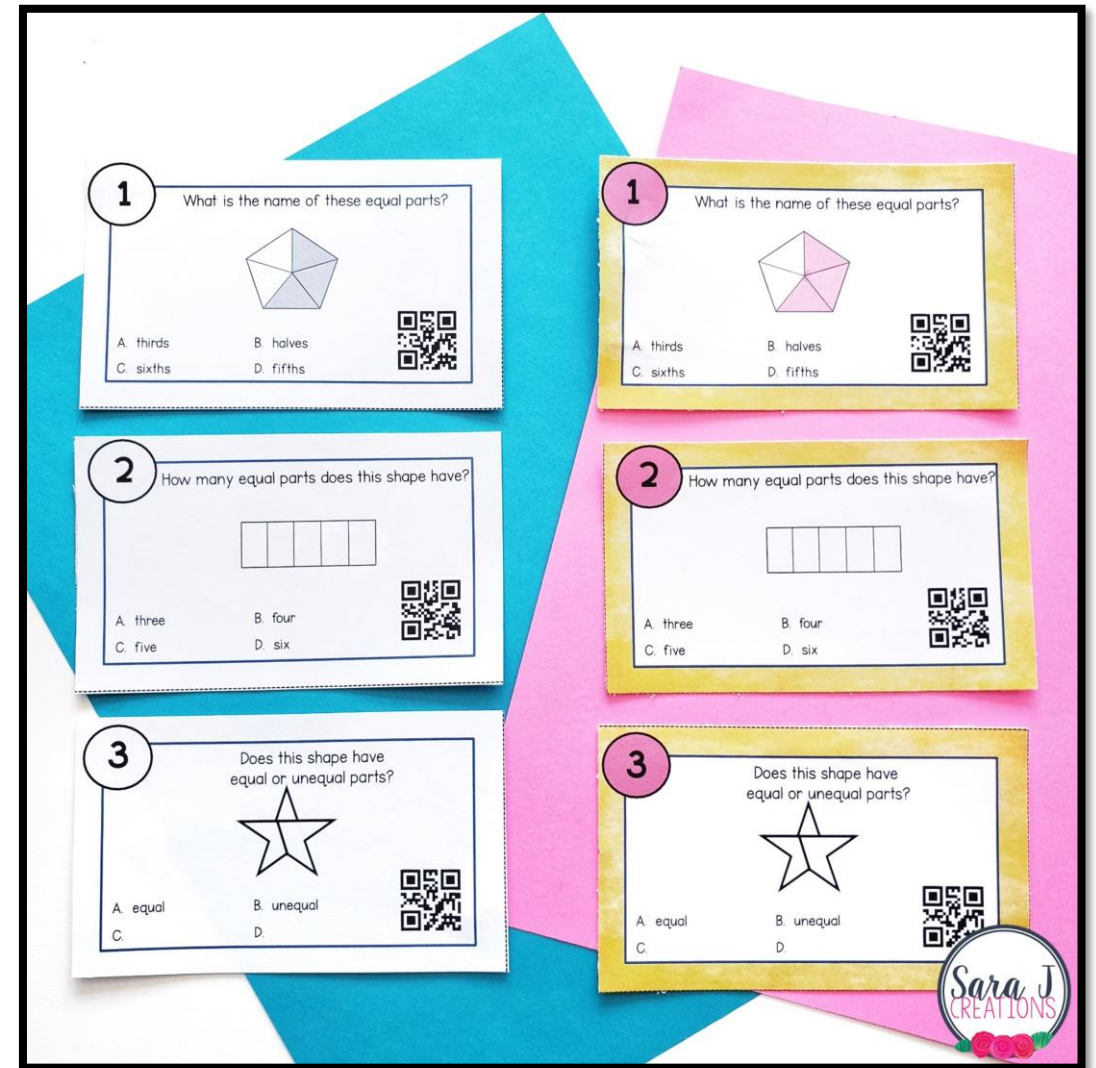
IDEAS FOR USING TASK CARDS

BLACK AND WHITE + COLOR VERSION

32 TASK CARDS WITH QR CODES

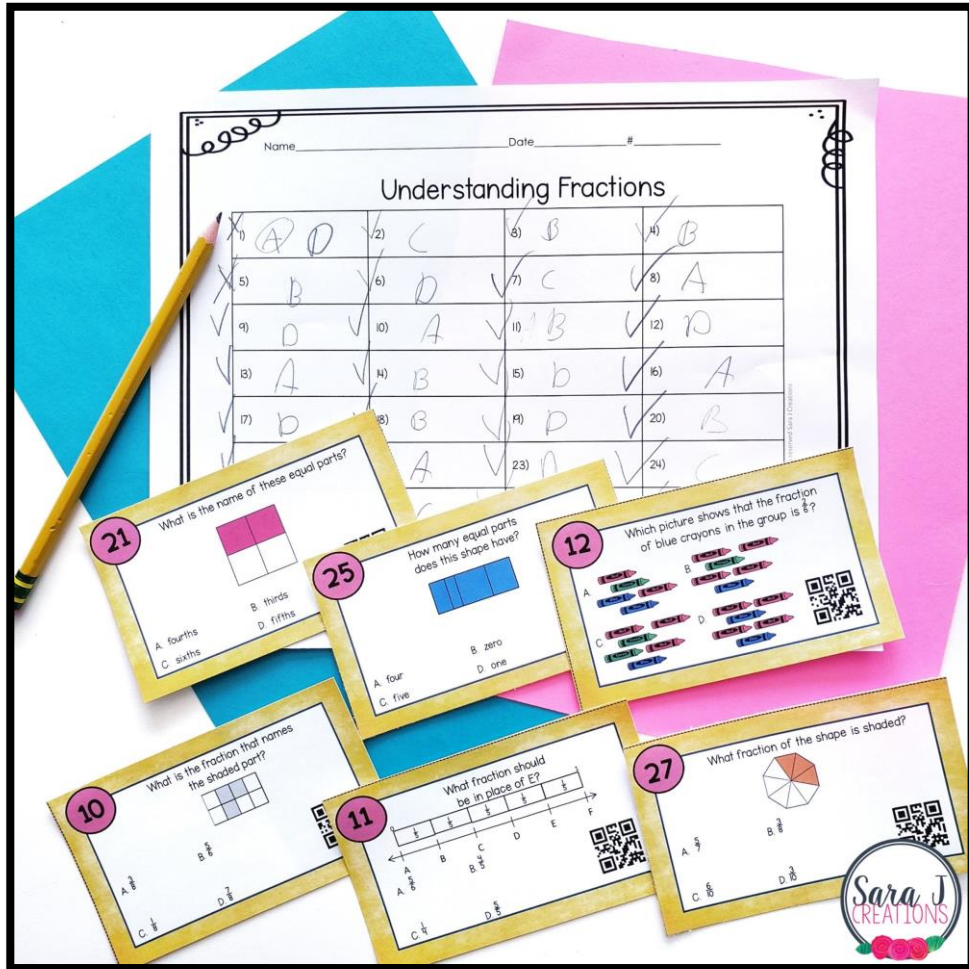
RECORDING SHEET

ANSWER KEY



RESOURCE AT A Glance

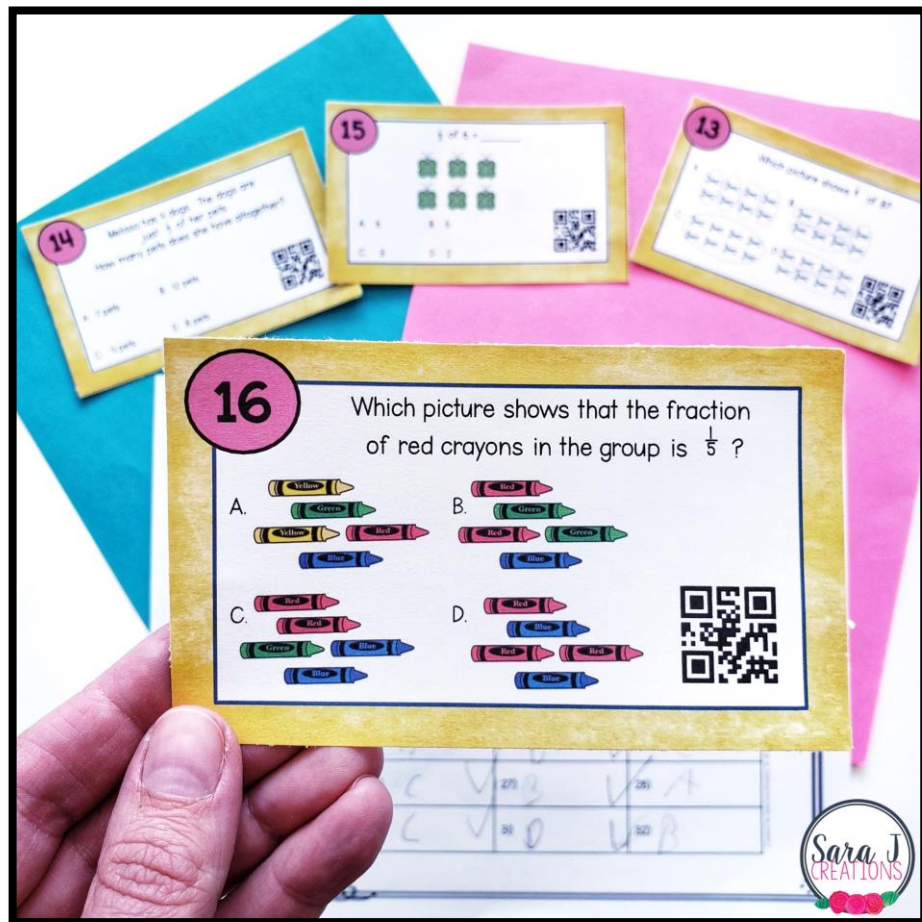
HOW TO USE THESE TASK CARDS



- 1 FIND A TASK CARD, SOLVE THE PROBLEM, RECORD ON ANSWER SHEET
- 2 DO THE SAME FOR ALL TASK CARDS
- 3 TO CHECK ANSWERS, USE THE ANSWER KEY, OR USE A DEVICE LIKE AN IPAD, SCAN THE QR CODE AND THE CORRECT ANSWER WILL APPEAR ON THE SCREEN

Fraction Task Cards

CHECK OUT WHAT OTHER TEACHERS HAVE SAID ABOUT THIS PRODUCT:



★★★★★ These were wonderful for practicing naming fractions and getting up to move about the classroom!

–Trisha B.

★★★★★ A great resource that I can use in many different ways. Scoot, quiz quiz trade, as a task card, small group work. Thank you!

– Linda D.

★★★★★ ABSOLUTELY LOVE THIS!!! My kiddos have thoroughly enjoyed it and found it much easier. I found them more engaged and they love the fact that they can self check. Thanks for sharing.

– Lauren H.