

Fraction Codes #1



28 Boom slides

Click [HERE](#) for a playable preview

Fraction codes is a fun activity to help recognise fractions.

There are 28 Boom slides in this deck. Each slide depicts a code key at the top, where a particular fraction, represented as a graphic as well as in conventional notation, is associated with a letter from a-z. There are 26 fractions in all - one for every letter of the alphabet.

Each slide contains a word or phrase represented as a series of fractions from the code key at the top. For each letter in the word or phrase, the student locates the fraction to identify which letter needs to be filled in. Once all letters are filled in, the hidden mystery word or phrase is revealed.

The words/phrases to be found are as follows

- | | | |
|------------------------|---------------------------|---|
| 1) fraction codes | 11) learn to do sums | 21) pythagoras theorem |
| 2) division | 12) mathematician | 22) two squared is four |
| 3) mathematics | 13) use your brain well | 23) two cubed is eight |
| 4) math is fun | 14) can you solve it | 24) root nine is three |
| 5) work it out | 15) I'm very clever | 25) ten tens is a hundred |
| 6) calculation | 16) think really hard | 26) pi is irrational |
| 7) I can do math | 17) I can do anything | 27) diameter of a circle |
| 8) we learn at school | 18) wonderful effort | 28) the quick brown fox jumped over the lazy dogs |
| 9) I study very hard | 19) the answer is here | |
| 10) what is the secret | 20) one plus two is three | |

Only when all the correct letters of the word/phrase are individually entered, will the puzzle be solved and the slide will automatically advance to the next in the deck.

The logo for Bounce Learning Kids, featuring the word "BOUNCE" in large, colorful, rounded letters (blue, orange, green, red, yellow) and "LEARNING KIDS" in smaller green letters below it, with "Visual Learning Resources" in even smaller text at the bottom.

Fraction Codes

Find the hidden mystery word or phrase

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

V

O

$\frac{1}{4}$

$\frac{3}{5}$

$\frac{1}{8}$

$\frac{3}{5}$

$\frac{4}{7}$

$\frac{3}{5}$

$\frac{5}{6}$

$\frac{4}{6}$

The logo for Bounce Learning Kids, featuring the word "BOUNCE" in large, colorful, rounded letters (blue, orange, green, red, yellow) and "LEARNING KIDS" in smaller green letters below it, with "Visual Learning Resources" in even smaller text at the bottom.

Fraction Codes

Find the hidden mystery word or phrase

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

$\frac{2}{3}$

$\frac{1}{2}$

$\frac{2}{6}$

$\frac{2}{3}$

$\frac{6}{7}$

$\frac{2}{6}$

$\frac{1}{2}$

$\frac{5}{7}$

$\frac{3}{5}$

$\frac{5}{6}$

$\frac{4}{6}$

The logo for Bounce Learning Kids, featuring the word "BOUNCE" in large, colorful, rounded letters (blue, orange, green, red, yellow) and "LEARNING KIDS" in smaller green letters below it, with "Visual Learning Resources" in even smaller text at the bottom.

Fraction Codes

Find the hidden mystery word or phrase

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

$\frac{5}{7}$ $\frac{2}{5}$ $\frac{2}{4}$

$\frac{2}{7}$ $\frac{6}{7}$ $\frac{3}{5}$ $\frac{2}{3}$ $\frac{1}{6}$

$\frac{1}{3}$ $\frac{3}{7}$ $\frac{5}{6}$ $\frac{2}{8}$ $\frac{4}{6}$

$\frac{3}{4}$ $\frac{5}{6}$ $\frac{3}{8}$

$\frac{4}{5}$ $\frac{6}{7}$ $\frac{3}{6}$ $\frac{1}{7}$ $\frac{2}{4}$ $\frac{1}{4}$

$\frac{5}{6}$ $\frac{1}{8}$ $\frac{2}{4}$ $\frac{3}{7}$

$\frac{5}{7}$ $\frac{2}{5}$ $\frac{2}{4}$

$\frac{2}{6}$ $\frac{1}{2}$ $\frac{6}{8}$ $\frac{5}{8}$

$\frac{1}{4}$ $\frac{5}{6}$ $\frac{1}{5}$ $\frac{4}{7}$

You may be eligible for a free trial from Boom Learning. Read here for details: <http://bit.ly/BoomTrial>. If you choose not to stay on a premium account after your free trial, you will still be able to assign all your Boom Cards to as many students as you see fit using Fast Play pins (which give instant feedback for decks that are self-grading).