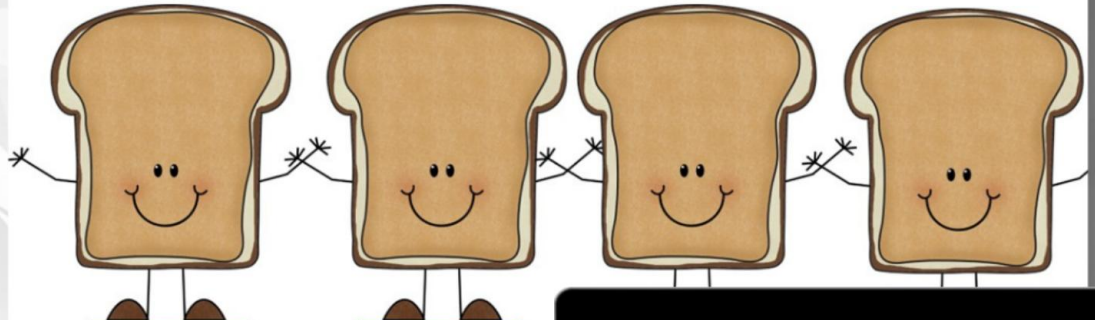


MULTIPLY BY TENS

3RD GRADE MATH

PEANUT BUTTER PROBLEMS

$$30 \times 5$$



A.

210

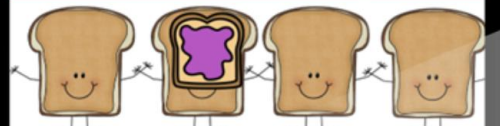
B.

150

Color some jelly in on top of correct answer.

SOLVE THE PROBLEM

$$30 \times 5$$



A.

210

B.

150

C.

80

D.

120

Give the jelly to the peanut butter that has the correct answer.

© The Lifetime Learner

✓ 4 Activities

✓ Print & Digital

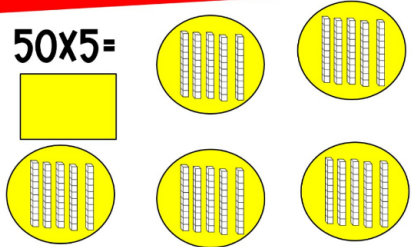
What's Included?

Everything you need for easy small-group or center rotations.

- ✓ 4 Task Card Games
- ✓ 11 Questions Per Game
- ✓ Recording Sheets
- ✓ Answer Keys
- ✓ Print & Digital
- ✓ Color & B/W Versions

SKIP COUNTING

$50 \times 5 =$




Skip count to find each answer.

CARD #1
© The Lifetime Learner

MULTIPLE CHOICE

Which equation is the same as 50×8 ?

A. 5×8
B. 8×50
C. 50×80
D. 8×500




Choose the **correct answer** for each problem.

CARD #3
© The Lifetime Learner

Name: _____

Popcorn Fun: Recording Sheet

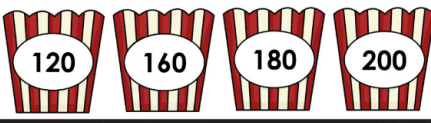
1. 120: 160: 180: 200:	2. 200: 240: 320: 340:	3. 400: 480: 600: 720:	4. 120: 140: 180: 200:
5. 200: 240: 320: 340:	6. 400: 480: 600: 720:	7. 420: 270: 350: 450:	8. 540: 630: 810: 640:
9. 140: 250: 280: 540:	10. 100: 80: 60: 40:	11. 100: 200: 300: 400:	

Write 2 letters next to each answer to sort the popcorn kernels.

© The Lifetime Learner

POPCORN FUN

A. 40×4 B. 60×2 C. 90×2 D. 10×20 E. 40×3 F. 40×5 G. 80×2 H. 60×3

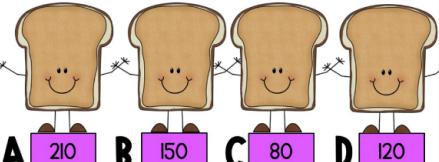


Write the correct letters above each popcorn bucket.

CARD #1
© The Lifetime Learner

PEANUT BUTTER PROBLEMS

30×5



A. 210 B. 150 C. 80 D. 120

Color some jelly in on top of each correct answer.

CARD #1
© The Lifetime Learner

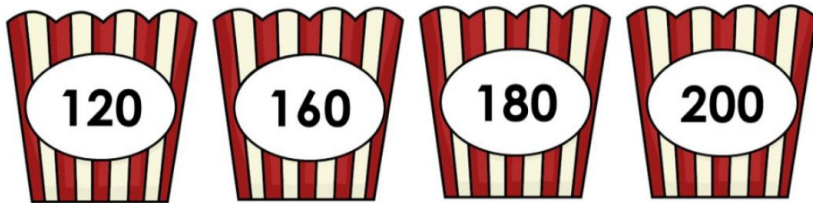
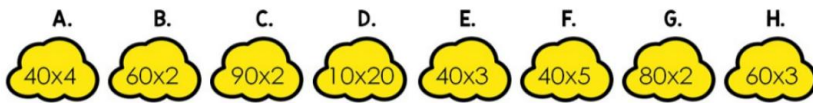


Game #1

Popcorn Fun

Students use their knowledge of place value to sort the popcorn kernels into the correct buckets.

POPCORN FUN

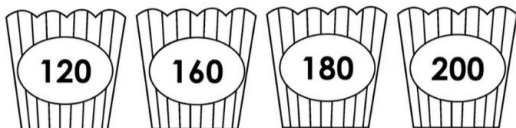
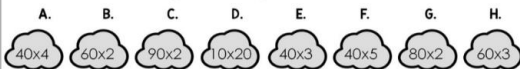


Write the correct letters above each popcorn bucket.

CARD #1

© The Lifetime Learner

POPCORN FUN

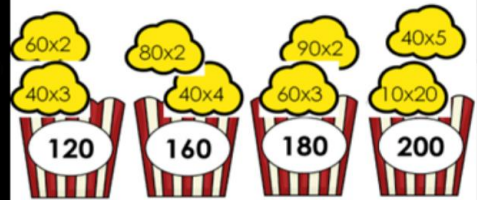


Write the correct letters above each popcorn bucket.

CARD #1

© The Lifetime Learner

SOLVE THE PROBLEM



Put the popcorn in the correct bucket. © The Lifetime Learner

Popcorn Fun: Answer Key

2.

200: E, F
240: B, G
320: C, H
360: A, D

3.

400: D, F
480: B, C
600: E, G
720: A, H

4.

120: G, H
160: D, F
180: C, E
200: A, B

5.

200: F, E
240: H, D
320: C, B
360: G, A

6.

400: H, A
480: C, B
600: F, E
720: G, D

7.

420: A, B
270: H, G
350: D, F
450: E, C

8.

560: H, D
630: G, C
810: F, E
640: A, B

9.

140: H, G
250: D, C
280: F, B
540: E, A

10.

100: E, D
80: H, G
60: F, C
40: A, B

11.

100: D, E
200: B, H
300: C, G
400: A, F



Write 2 letters next to each answer to sort the popcorn kernels.

© The Lifetime Learner

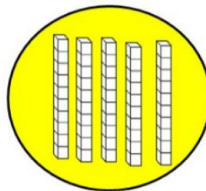
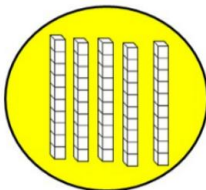
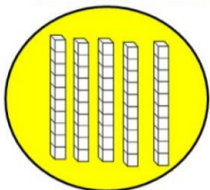
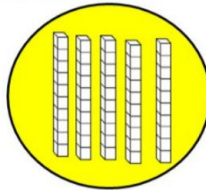
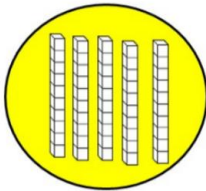
Game #2

Skip Counting

Students skip count by multiples of tens using place value blocks as a visual aid.

SKIP COUNTING

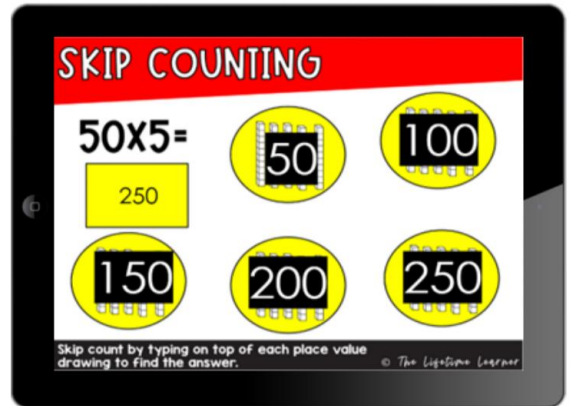
$50 \times 5 =$



Skip count to find each answer.

CARD #1

© The Lifetime Learner



Skip Counting: Answer Key

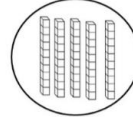
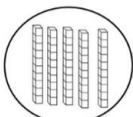
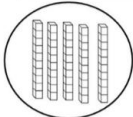
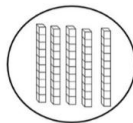
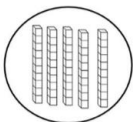
2.	280	3.	360	4.	80
5.	320	6.	350	7.	60
8.	240	9.	560	10.	120
11.	360				

Write each answer in each box.

© The Lifetime Learner

SKIP COUNTING

$50 \times 5 =$



Skip count to find each answer.

CARD #1

© The Lifetime Learner

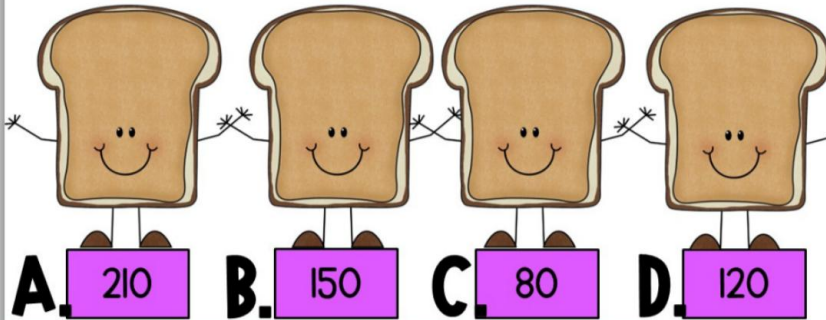
Game #3

Peanut Butter Problems

Students choose the sandwich that has the correct answer with food-themed practice.

PEANUT BUTTER PROBLEMS

$$30 \times 5$$



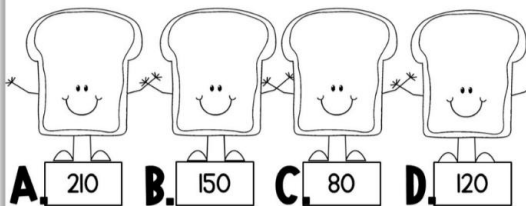
Color some jelly in on top of each correct answer.

CARD #1

© The Lifetime Learner

PEANUT BUTTER PROBLEMS

$$30 \times 5$$



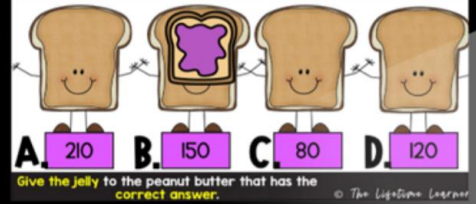
Color some jelly in on top of each correct answer.

CARD #1

© The Lifetime Learner

SOLVE THE PROBLEM

$$30 \times 5$$



Give the jelly to the peanut butter that has the correct answer.

© The Lifetime Learner

Problems: Recording Sheet

2.		3.		4.			
5.		6.		7.		8.	
9.		10.		11.			

Write the letter of the correct answer in each box.

© The Lifetime Learner

Game #4

Multiple Choice

Students solve and choose the right answer.

MULTIPLE CHOICE

Which equation is the same as 50×8 ?

- A. 5×8
- B. 8×50
- C. 50×80
- D. 8×500

Choose the **correct answer** for each problem.



CARD #3

© The Lifetime Learner

MULTIPLE CHOICE

Which equation is the same as 50×8 ?

- A. 5×8
- B. 8×50
- C. 50×80
- D. 8×500



CARD #3

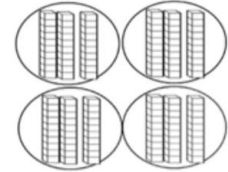
Choose the correct answer for each problem.

© The Lifetime Learner

MULTIPLE CHOICE

Which equation represents the place value blocks below?

- A. 30×10
- B. 4×10
- C. 3×4
- D. 4×30



Choose the **correct answer** for each problem.

© The Lifetime Learner

Multiple Choice: Answer Key

2.	D	3.	B	4.	C		
5.	C	6.	D	7.	A	8.	C
9.	B	10.	B	11.	A		

Write the letter of the correct answer in each box.

© The Lifetime Learner

Want more games like this?

Grab the bundle and save big.

3RD GRADE MATH TASK CARD BUNDLE

CATCH THE BUGS

$8 \div 4$

CATCH THE BUGS

$8 \div 4$

COLOR IT!

$2+2$

2×5 $2+2+2+2$

COLOR IT!

2×5 $2+2+2+2$

Find the repeated

FIND THE ERROR

5,10,15,20,30,35

6×5

FIND THE ERROR

5,10,15,20,30,35

6×5

MAKE AN ARRAY

$3 \times 9 =$

MAKE AN ARRAY

$3 \times 9 =$

PLOTTING FRACTIONS GAMES

Write the fraction that belongs on top of each animal.

1.

2.

3.

4.

PLOTTING FRACTIONS GAMES

Write the fraction that belongs on top of each animal.

1.

2.

FLOWER POWER

Water the flowers that round to the hundred below.

209, 125, 234, 227, 246, 155

149, 151, 188, 172, 213

ROUND

ROUNDS TO 200

CARD #2

COMPLETE THE ACTIVITY

1. $\frac{2}{4} \times \frac{3}{8}$

2. $\frac{1}{2} \times \frac{3}{4}$

3. $\frac{1}{2} \times \frac{3}{8}$

4. $\frac{1}{2} \times \frac{3}{4}$

COMPLETE THE ACTIVITY

1. $\frac{2}{4} \times \frac{3}{8}$

4. $\frac{1}{2} \times \frac{3}{4}$

FIND AN AREA OF...

32

A.

B.

C.

FIND AN AREA OF... 32

A.

B.

C.

LUNCH TIME FUN

Uh oh! It looks like there's been a food mix-up! Give the correct Foods to the kid below based on your knowledge of equivalent fractions. Write the answer(s) above each tray.

$\frac{3}{4}$

CARD #2

LUNCH TIME FUN

Uh oh! It looks like there's been a food mix-up! Give the correct Foods to the kid below based on your knowledge of equivalent fractions. Write the answer(s) above each tray.

$\frac{3}{4}$

CARD #2

150+

PRINT & DIGITAL GAMES

