

# SQUEAK!

## Materials needed

- Game Cards
- Squeak game board (1 for each player)
- Dry erase markers/boards/erasers

## To play

Shuffle the game cards and place them where everyone can reach them.

First player draws a card and solves the problem. If the answer contains a digit the player still has open on their squeak board, they can scratch out the associated letter. For example, if the answer contains the digit 3, the player can scratch out the “U” in Squeak.

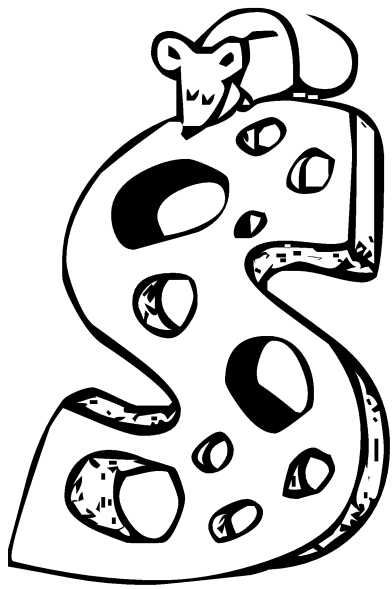
You can only scratch out one letter per turn, so even if your answer has several of the digits you have open, you can only scratch out one letter.

**Cat Cards** - If you draw a cat card you can use it to block the letter indicated on one your opponent’s cards. Put the cat on letter you want to block. When a letter is blocked, that player has to get the digit associated with the letter once to remove the cat, and another time to mark out the letter. You can only block letters that are not already scratched out. Once you have blocked a letter using your cat card, draw again to solve a problem.

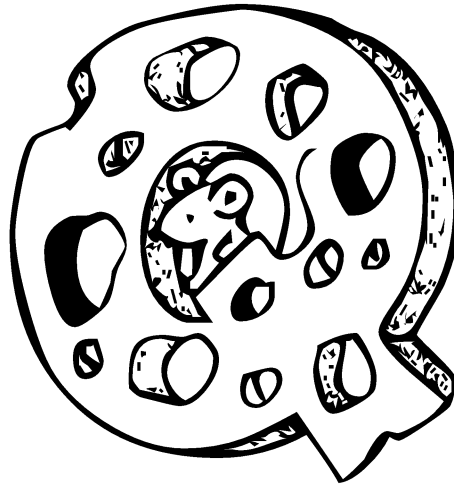
## To win

Be the first player to scratch out all the letters in the word “SQUEAK.”

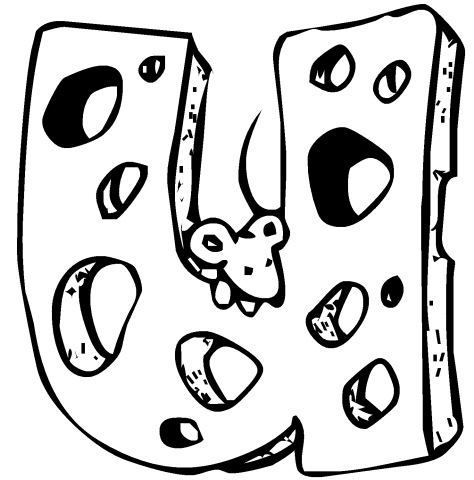
**Printing:** Landscape, Black and White, One-sided



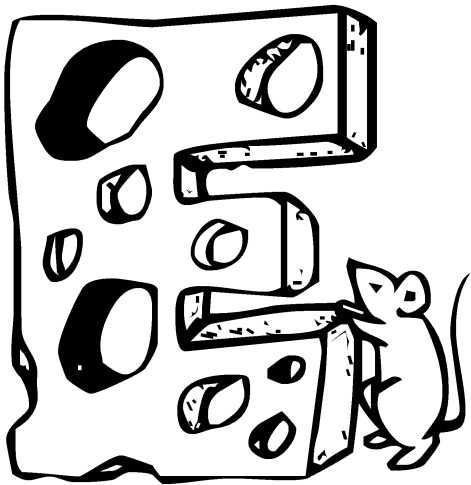
1



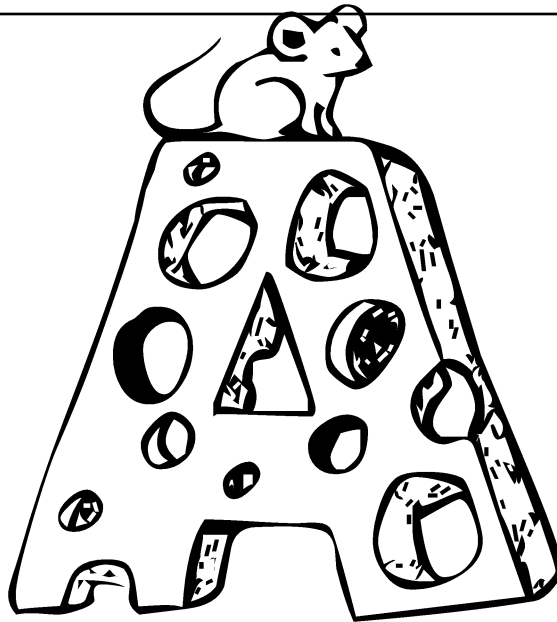
2



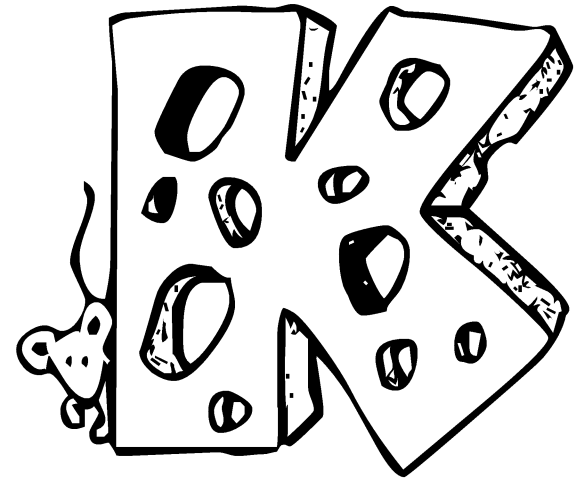
3



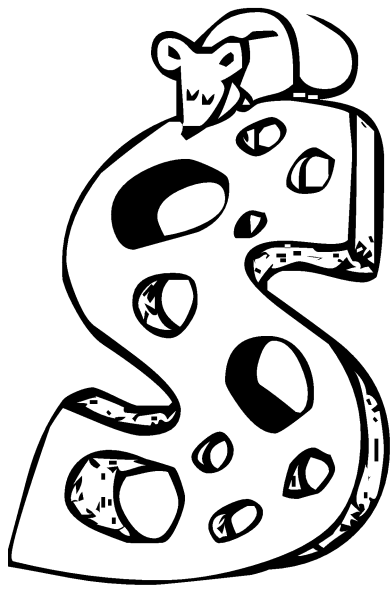
4



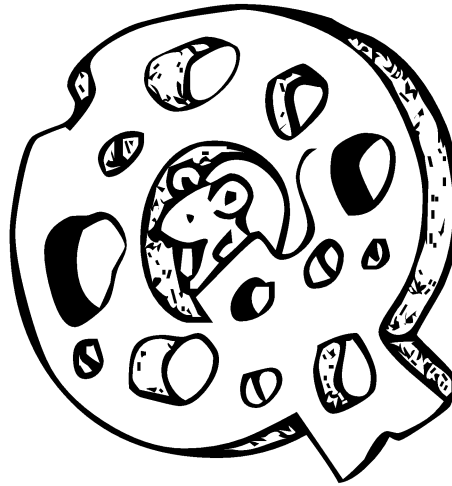
5



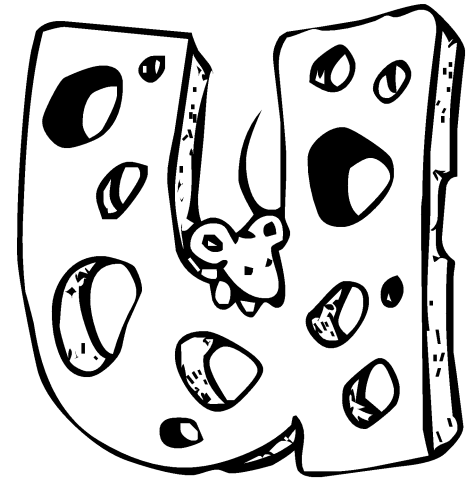
6



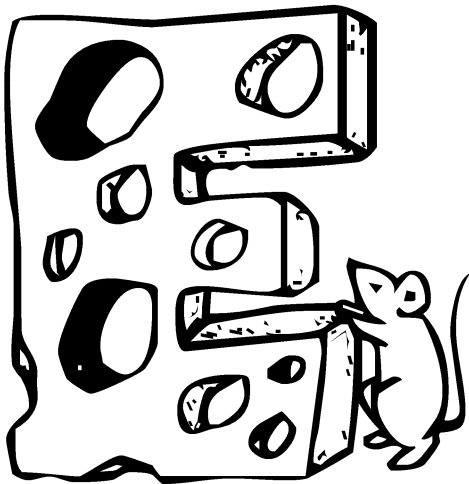
1



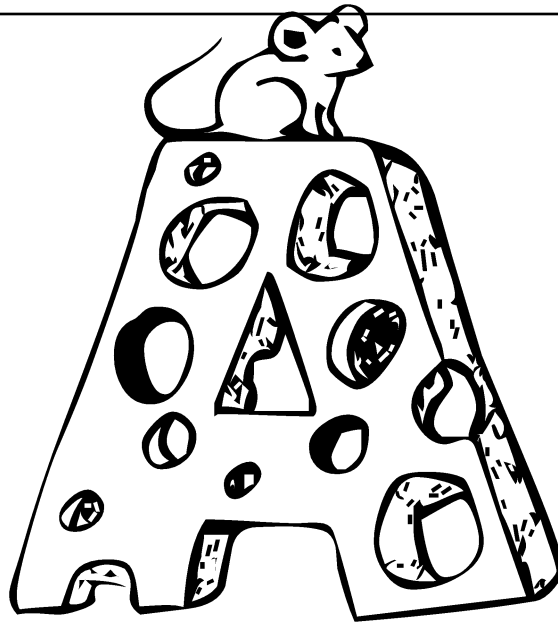
2



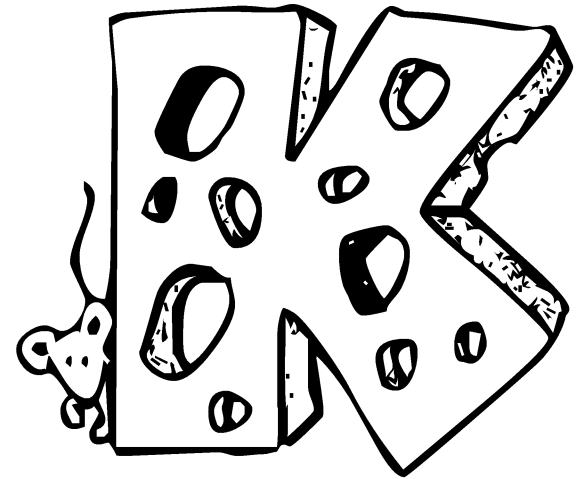
3



4



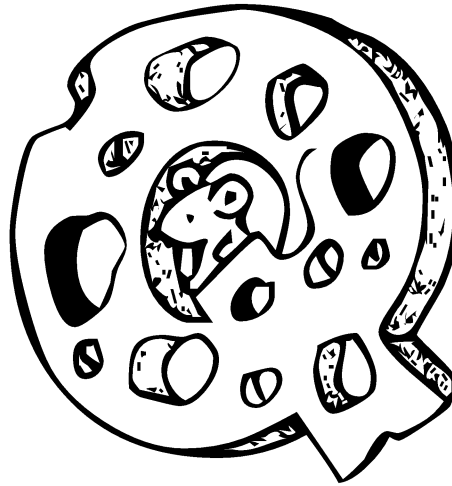
5



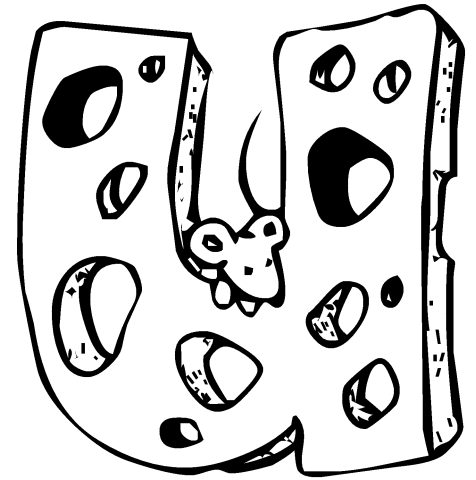
6



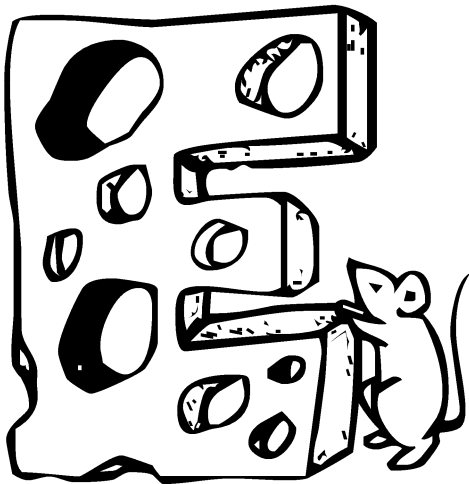
1



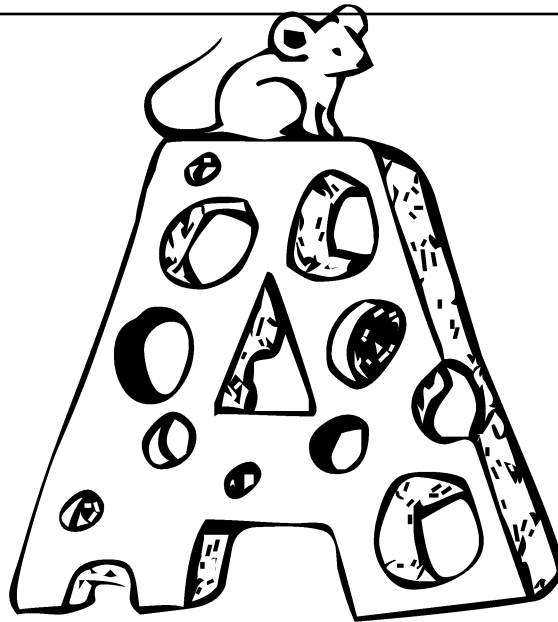
2



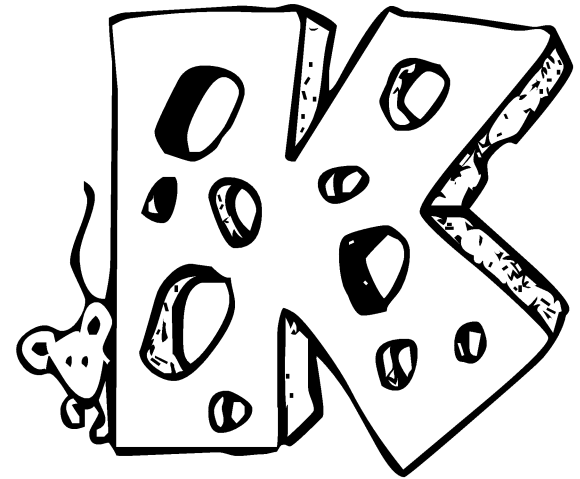
3



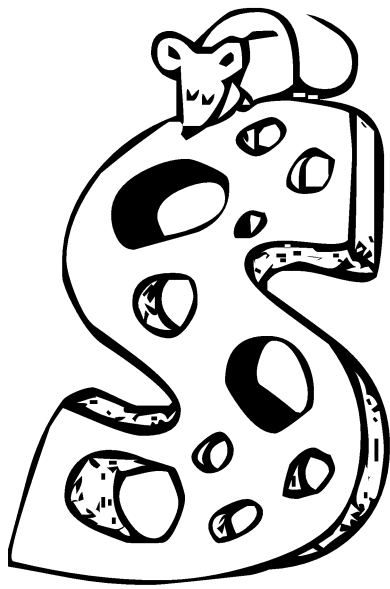
4



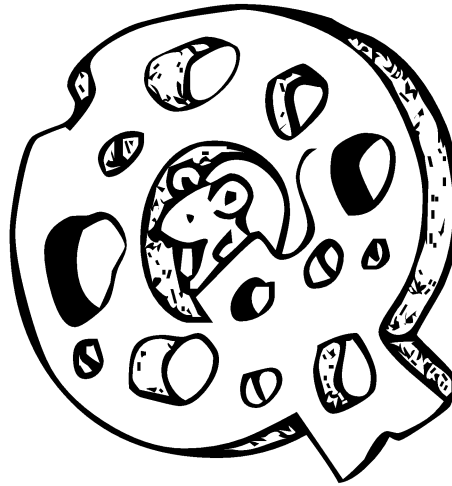
5



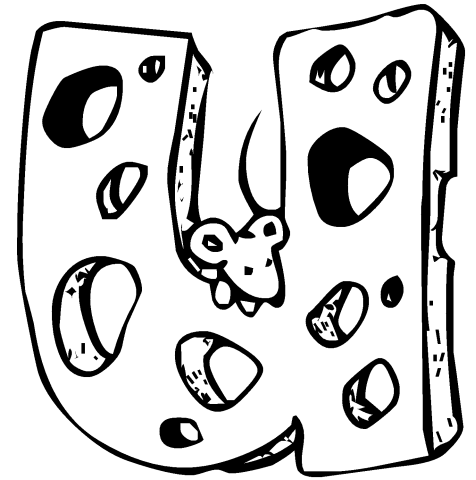
6



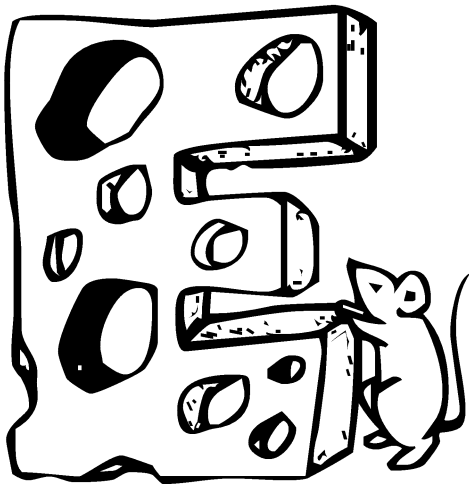
1



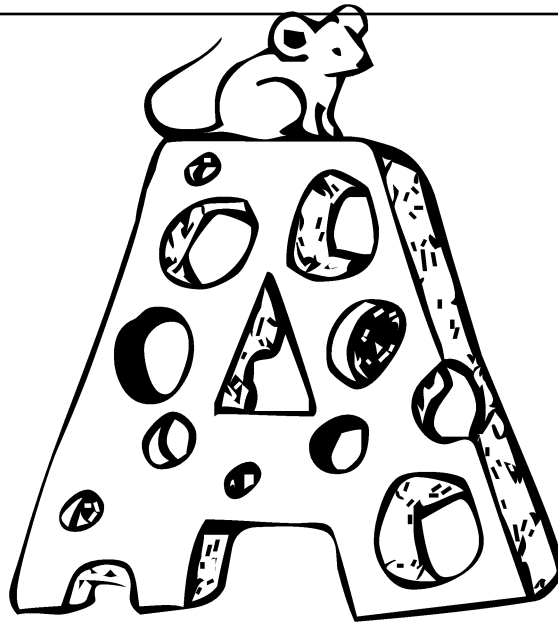
2



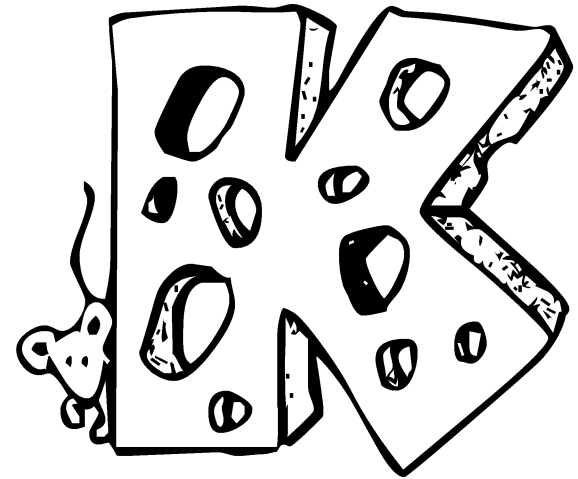
3



4



5



6

**Unit: 5<sup>th</sup> – Decimals: Multiplication**  
**Lesson: Multiplying Decimals with Smaller Whole Numbers**  
**SQUEAK**

*Note: Some parts of these materials are taken directly from released STAAR tests Copyright © 2015-2021. Texas Education Agency. All Rights Reserved. Used by Permission.*

1.  7.0	2.  14.8	3.  58.0	4.  69.3	5.  6.5	6.  66.6
7.  13.2	8.  27.3	9.  49.0	10.  16.2	11.  15.6	12.  50.4
13.  27.0	14.  36.4	15.  24.5	16.  8.0	17.  29.6	18.  23.2
19.  32.0	20.  33.3	21.  39.6	22.  59.2	23.  69.6	24.  73.0
25.  11.7	26.  56.7	27.  36.8	28.  9.9	29.  3.2	30.  6.8

1

2 X 3.5

Multiplying decimals with smaller whole numbers - SQUEAK

2

4 X 3.7

Multiplying decimals with smaller whole numbers - SQUEAK

3

10 X 5.8

Multiplying decimals with smaller whole numbers - SQUEAK

4

9 X 7.7

Multiplying decimals with smaller whole numbers - SQUEAK

5

5 X 1.3

Multiplying decimals with smaller whole numbers - SQUEAK

6

9 X 7.4

Multiplying decimals with smaller whole numbers - SQUEAK

7

3 X 4.4

Multiplying decimals with smaller whole numbers - SQUEAK

8

3 X 9.1

Multiplying decimals with smaller whole numbers - SQUEAK

9

10 X 4.9

Multiplying decimals with smaller whole numbers - SQUEAK

10

2 X 8.1

Multiplying decimals with smaller whole numbers - SQUEAK

11

4 X 3.9

Multiplying decimals with smaller whole numbers - SQUEAK

12

6 X 8.4

Multiplying decimals with smaller whole numbers - SQUEAK



13

5 X 5.4

Multiplying decimals with smaller whole numbers - SQUEAK

14

4 X 9.1

Multiplying decimals with smaller whole numbers - SQUEAK

15

7 X 3.5

Multiplying decimals with smaller whole numbers - SQUEAK

16

5 X 1.6

Multiplying decimals with smaller whole numbers - SQUEAK

17

4 X 7.4

Multiplying decimals with smaller whole numbers - SQUEAK

18

4 X 5.8

Multiplying decimals with smaller whole numbers - SQUEAK

19

4 X 8.0

Multiplying decimals with smaller whole numbers - SQUEAK

20

9 X 3.7

Multiplying decimals with smaller whole numbers - SQUEAK

21

4 X 9.9

Multiplying decimals with smaller whole numbers - SQUEAK

22

8 X 7.4

Multiplying decimals with smaller whole numbers - SQUEAK

23

8 X 8.7

Multiplying decimals with smaller whole numbers - SQUEAK

24

10 X 7.3

Multiplying decimals with smaller whole numbers - SQUEAK

25

9 X 1.3

Multiplying decimals with smaller whole numbers - SQUEAK

26

7 X 8.1

Multiplying decimals with smaller whole numbers - SQUEAK

27

4 X 9.2

Multiplying decimals with smaller whole numbers - SQUEAK

28

9 x 1.1

Multiplying decimals with smaller whole numbers - SQUEAK

29

8 X 0.4

Multiplying decimals with smaller whole numbers - SQUEAK

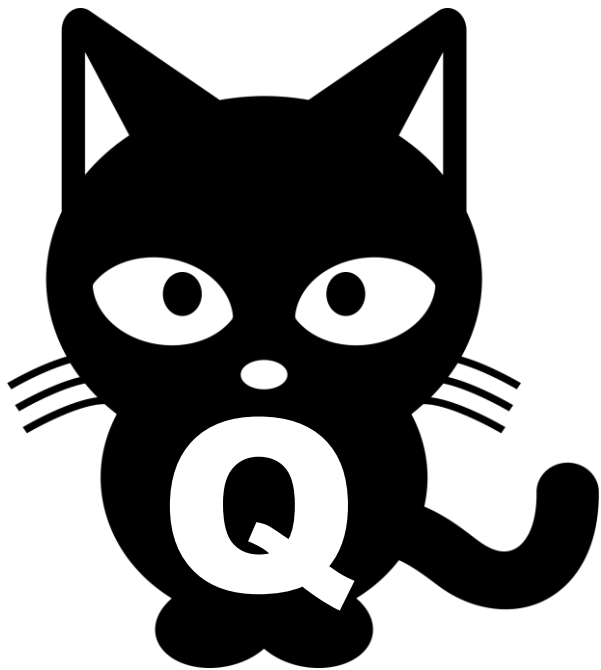
30

4 X 1.7

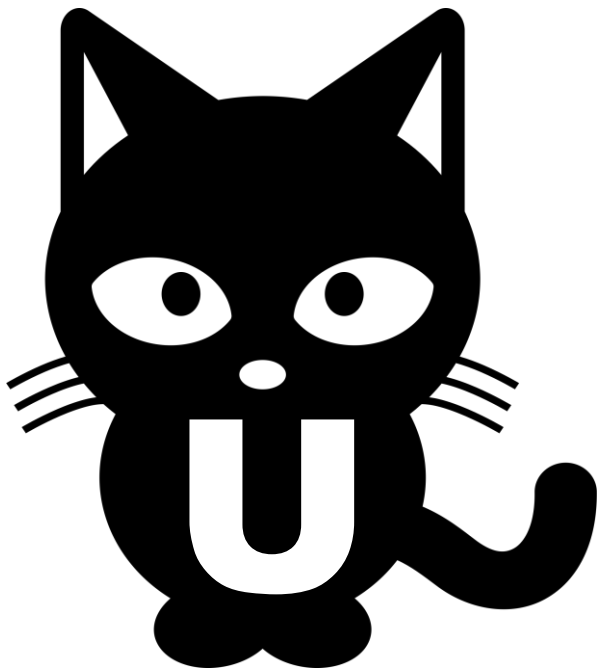
Multiplying decimals with smaller whole numbers - SQUEAK



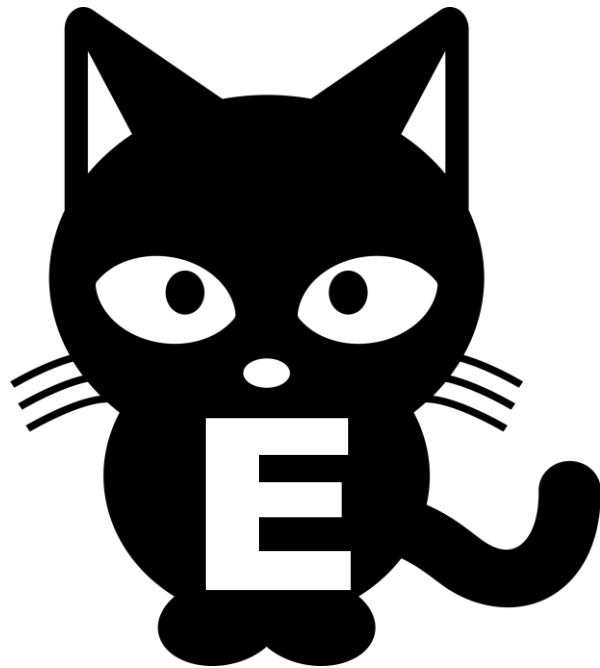
R-5.3.E – multiplying decimals – smaller - SQWS



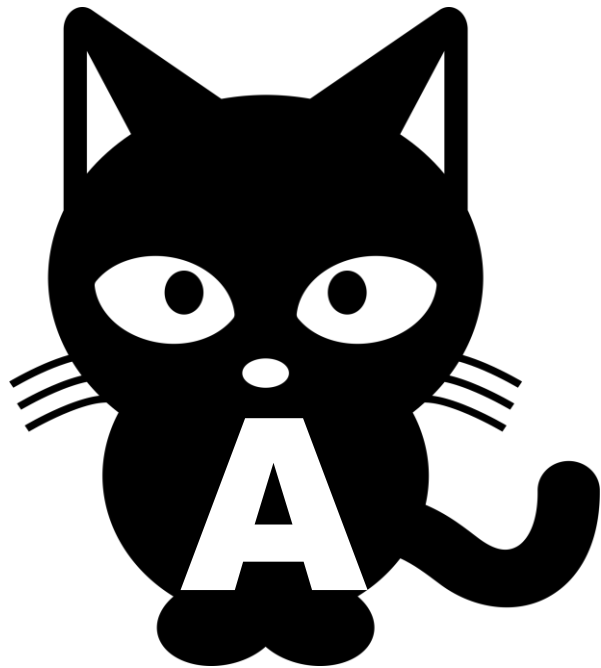
R-5.3.E – multiplying decimals – smaller - SQWS



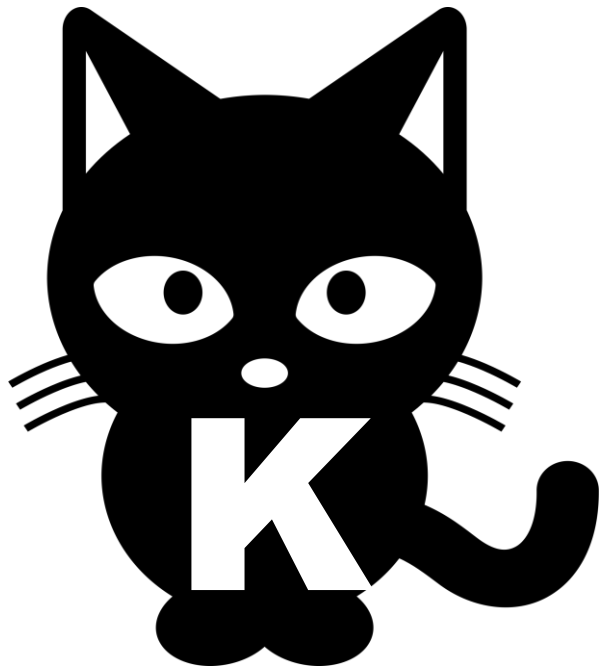
R-5.3.E – multiplying decimals – smaller - SQWS



R-5.3.E – multiplying decimals – smaller - SQWS



R-5.3.E – multiplying decimals – smaller - SQWS



R-5.3.E – multiplying decimals – smaller - SQWS