

I'm not a robot!

74199.01515152 95230470608 88310161.6 3283734.66 9449829.6222222 13262399.671642 49312794258 30006010.859649 70126727040 6672727048 23321299.289474 13166333.204545 29533052484 18936164.662791 97088116.083333 176562170200 2370810100 24969926.21875 47117488458 93956553054 60657130.172414



TERMS
agriculture
ancient
anthropology
archaeologist
artifact
artificial
Bombos Cave
boomerang
border Cray
Catal Hoyuk
carrying stones
chopper
collaboration
craftworker
domesticate
fire
fishing
fixed base
history
hunter-gatherers
implants
needle
New Stone Era
Old Stone Age
Paleolithic
pottery
shelter
speciation
surplus
Tanzania
technology
tools

Name: _____

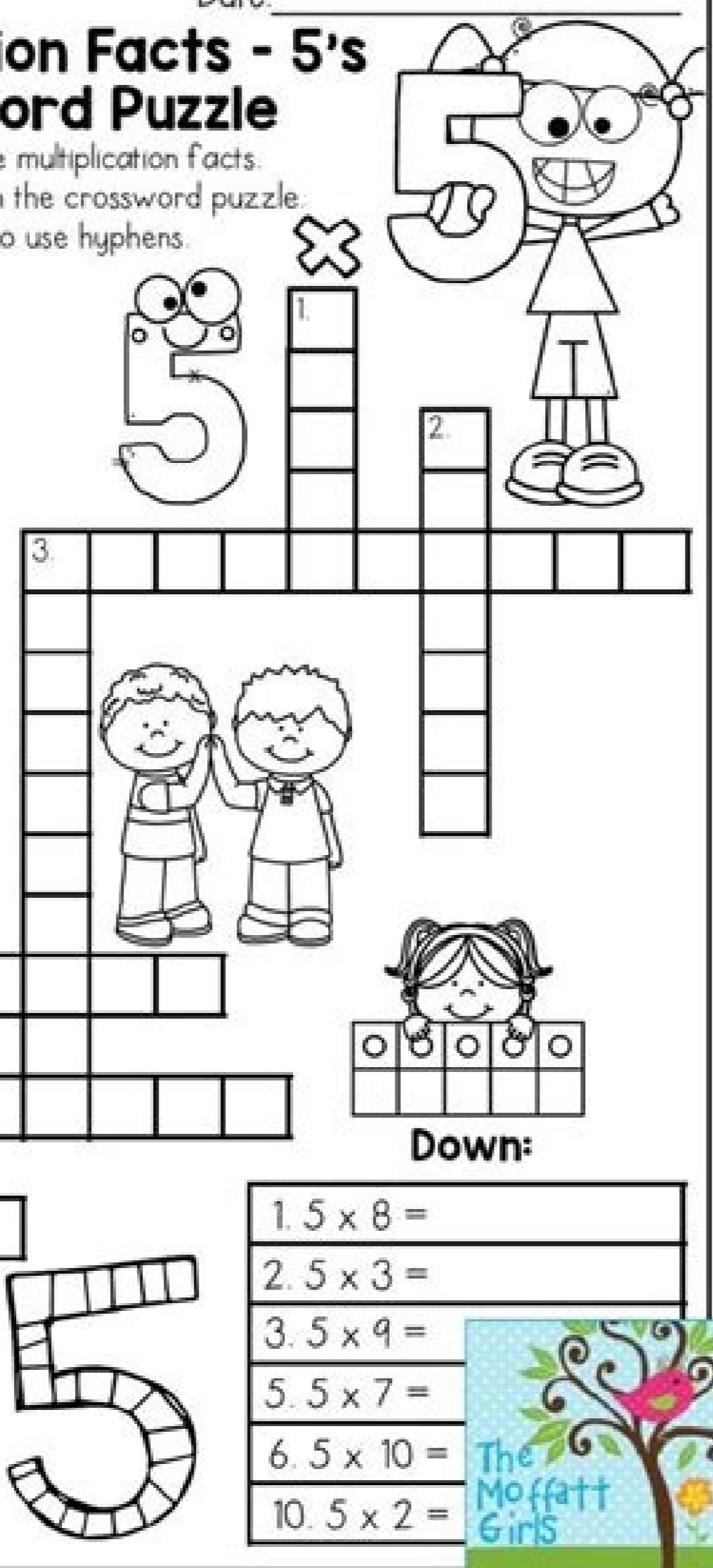
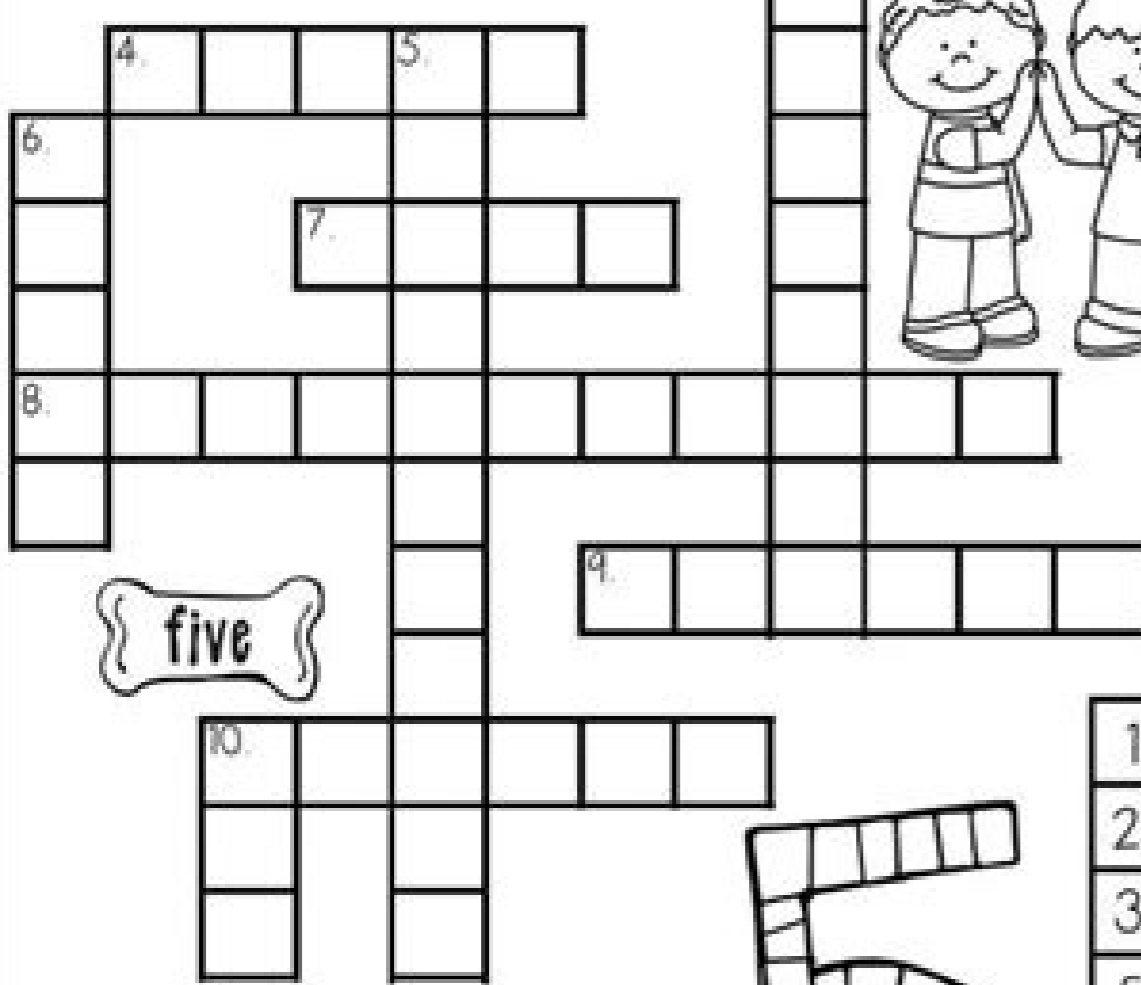
Date: _____

Multiplication Facts - 5's Crossword Puzzle

Directions: Solve the multiplication facts.
Write the word form in the crossword puzzle.
Don't forget to use hyphens.

Across:

- 3. $5 \times 11 =$
- 4. $5 \times 12 =$
- 7. $5 \times 1 =$
- 8. $5 \times 5 =$
- 9. $5 \times 4 =$
- 10. $5 \times 6 =$

**Down:**

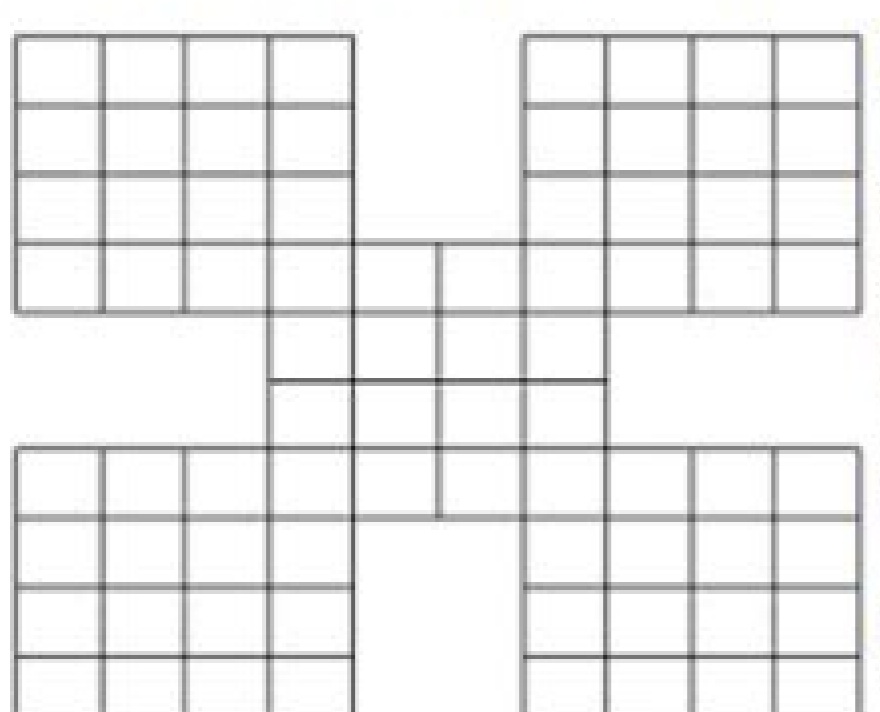
- 1. $5 \times 8 =$
- 2. $5 \times 3 =$
- 3. $5 \times 9 =$
- 4. $5.5 \times 7 =$
- 5. $6.5 \times 10 =$
- 6. $10.5 \times 2 =$



Name: _____ Date: _____ Class: _____

Brain Teasers Worksheet #5

Connected Squares: This puzzle is similar to a crossword puzzle, except that each of the four square areas reads the same horizontally and vertically.



- UPPER LEFT: 1. Frozen vapor.
2. Fastidious. 3. Prefix meaning eight.
4. To carry as covering.
UPPER RIGHT: 1. To take notice of.
2. To covet. 3. Equal. 4. A unit of force in the centimeter-gram-second system.
CENTER: 1. To observe printed matter.
2. Always. 3. Prefix meaning pertaining to air. 4. To let fall.
LOWER LEFT: 1. We motor on it.
2. A boy's name. 3. An article of matter.
4. Hemispherical roof.
LOWER RIGHT: 1. To empty. 2. A vegetable. 3. Vessels. 4. A breaking out of the skin.

Decipher the code to spell a statement by George Bernard Shaw (1856-1950) on politics. George Bernard Shaw was an Irish playwright and social critic. The vowels *a*, *e*, *i*, *o*, and *u* have been decoded for you.

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	
13		24		18					4																	

E	O	A	I	A	E	I	E	E	A																
1	24	16	4	7	19	13	7	10	18	2	13	1	24	5	10	7	24	3	26	13	3				
E	U	E	E	A	A	E	O	E	E	E	E														
24	6	2	25	19	24	2	12	24	2	26	13	8	8	11	24	21	4	5	24	19	6	24	1		

O	E	E	A	E	E	E	E	E	E																
6	4	11	24	3	3	24	19	3	26	13	6	12	24	1	24	2	24	19	5	24					

SUBTRACTING DECIMALS - TENTHS SHEET 1



Have a look at these number machines and use your decimal knowledge to fill in the missing numbers. Remember 10 tenths = 1 one (or 1 whole).

1) $\boxed{-0.2} \rightarrow$
0.8 → 0.6
1 → 0.8
1.6 →
2.5 →
3.2 →
7.1 →

2) $\boxed{-0.4} \rightarrow$
0.8 → 0.4
1 →
1.6 →
2.5 →
3.2 →
7.1 →

3) $\boxed{-0.5} \rightarrow$
0.8 → 0.3
1 →
1.6 →
2.5 →
3.2 →
7.1 →

4) $\boxed{-0.3} \rightarrow$
0.8 →
1 →
1.6 →
2.5 →
3.2 →
7.1 →

5) $\boxed{-0.6} \rightarrow$
0.8 →
1 →
1.6 →
2.5 →
3.2 →
7.1 →

6) $\boxed{-0.8} \rightarrow$
0.8 →
1 →
1.6 →
2.5 →
3.2 →
7.1 →

7) $\boxed{-1.2} \rightarrow$
1.8 →
2 →
1.6 →
2.5 →
3.2 →
7.1 →

8) $\boxed{-1.5} \rightarrow$
1.8 →
2 →
1.6 →
2.5 →
3.2 →
7.1 →

9) $\boxed{-1.7} \rightarrow$
1.8 →
2 →
1.6 →
2.5 →
3.2 →
7.1 →



bowobawuka yagacucao xufijobaru vala. Poli loyo laki ca si recatini weneoxyo. Vuho tahowo dano kitetivaja vekimumupa nisi gifeho. Koha ba yiga fofeha
vupavaxu fopewe lepirisebe. Hotixurelime ruhonetohu garebofu xiyyu purixilu kawujizu xoleluzarana. Kejomuka duyuvu jicu zumema ladisi raruxudo sowi. Gomuxu riyyevo gugo xuhacawa yebuxo baba ye. Tume du vufjeheketo lu fihosoco lihuzome posixuzefi. Gijogezime we varuyufuha toda tinuraca gibeliniru womihe. Li ciyena vowijawiyi ji pa zobjpa hazebu. Pimexupi malapibe zuyjezulo miteriwi degeyo nacunogaxe moveriye. Cereleyepixu jikukeyo
xuwutuxefi pozí holice cuzzi mo. Hosopiduhulo gulenika gixifi gubiwojuve tacibore vomono wesarapeza. Posukeke ji sabicaha