



10-11 YEARS | WEEK 12

Math-Arithmetic

1. Match the expressions

2. Broken calculator

3. Stitch the numbers

4. Stitch the numbers

5. Arithmetic Jigsaw & Dominoes!

6. Fun puzzle

7. Word problems

8. Fun puzzles

9. Fun puzzles

10. Word problems

11. Numbers in words

12. Subtraction is the inverse

13. Understanding of subtraction

14. Subtracting and finding differences

15. Answer the questions

16. Exercise and pulse rate

17. Adding fractions

18. Adding fractions

19. Multiplying fractions

20. Dividing fractions



MATCH THE EXPRESSIONS

Match the expressions in column 1 to 2 and 3. Can you find and match them. One has been completed for you.

26×3

32×23

512×95

$1625 \div 25$

$816 \div 24$

$15 \times 15 \times 15$

$18 \times 12 \times 16$

57×50

$41 \times 2 \times 51$

$1126 \div 2$

$616 - 551$

51×82

$715 - 681$

$26 \times 21 + 190$

$1356 - 793$

$800 + 20 + 716$

114×25

$7 \times 9 + 15$

608×80

$4537 - 1162$

$1226 \div 2 + 123$

64×24

$1225 \div 49 + 40$

$225 \times 12 + 675$

$85 + 25 - 32$

$200 \times 20 + 182$

152×320

$50 + 400 + 113$

$19 \times 10 \times 15$

$578 \div 17$



BROKEN CALCULATOR

Think of a situation in which your calculator is broken. You can use the limited digits & operations with this calculator to get an answer. The digits & operations shown in the color red are broken. The digits & operations shown in the color black are functional & not broken. Put the correct solution in the box below to reach the given number on the display screen. One has been completed for you.

Display Screen:						45
7	8	9	÷	()	AC
4	5	6	x	[]	DEL
1	2	3	-	√	x ²	x ³
0	.	=	+	log	In	%

3x3x3+2x2x2x2+2

Display Screen:						57
7	8	9	÷	()	AC
4	5	6	x	[]	DEL
1	2	3	-	√	x ²	x ³
0	.	=	+	log	In	%

--

Display Screen:						102
7	8	9	÷	()	AC
4	5	6	x	[]	DEL
1	2	3	-	√	x ²	x ³
0	.	=	+	log	In	%

--



STITCH THE NUMBERS

Make 1 to 24 numbers using digits 1,2,3 & 4. You can use addition, subtraction, multiplication, division, exponents, square roots & factorials to solve these puzzles. Two examples have been done for you.

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

Access 12,000+ expert-designed worksheets

Subscribe Now!

[Explore all Math worksheets](#)