



My Favourite Things
Playing my iPad
do my max
Life to play
with my
sister

I want to be a
teacher because
I want to
Teach

My Favourite Things
I love to
play with my
sister

What makes
me special
I like to
play with my
sister

All About
Sabrina

What makes
me special
Because I
can do
hard things
all day

All About
Sabrina

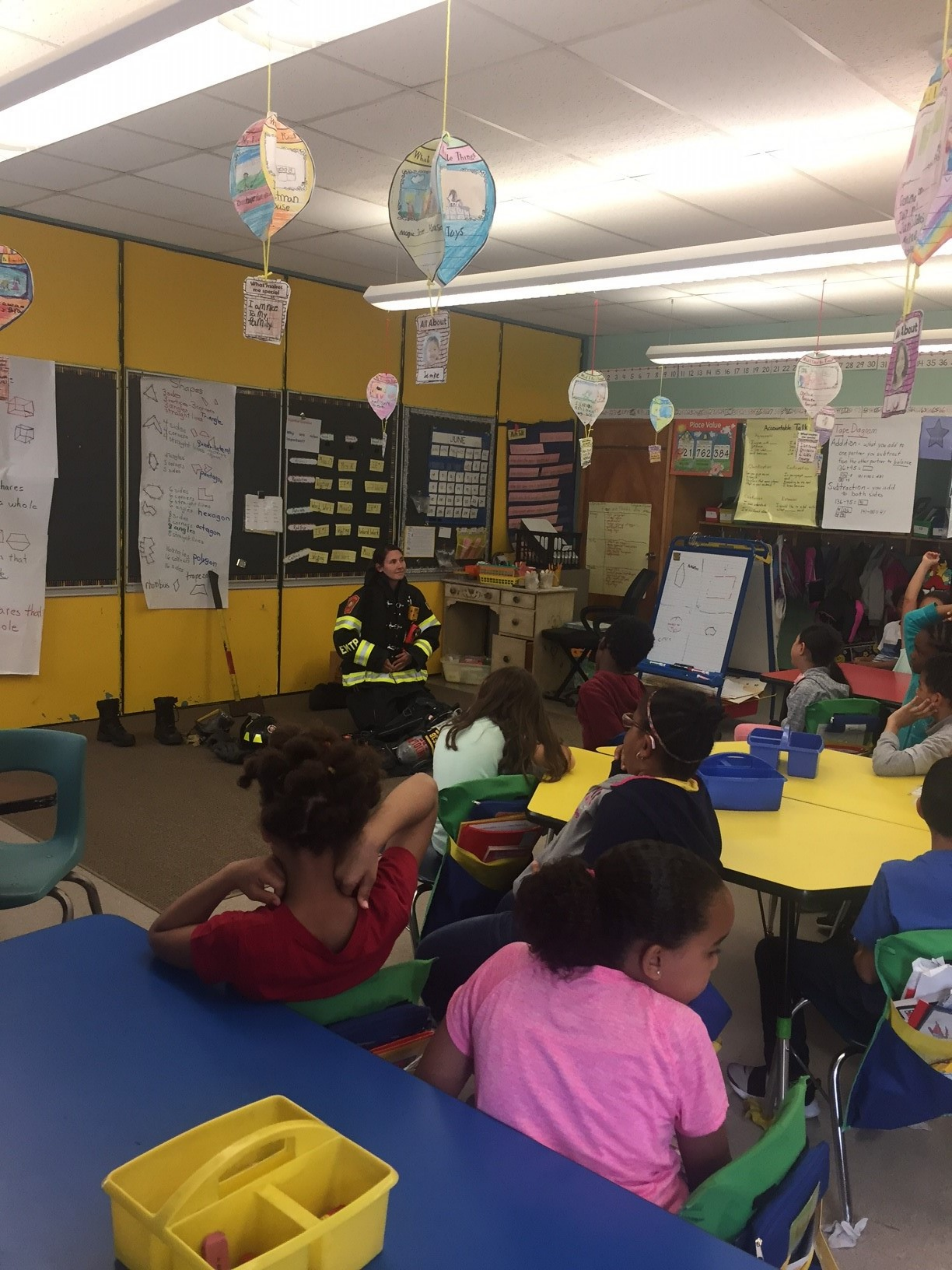
Triangle
Square
Pentagon
Hexagon
Octagon
Polygon
Trapezoid

Why are
important?

JUNE						
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Handwritten notes on a blackboard, including a large red 'X' and other illegible text.

Small hanging poster with a globe and text.



Shapes

- 3 sides
3 vertices
3 corners
3 straight lines
Triangle
- 4 sides
4 corners
4 straight lines
Quadrilateral
- 5 sides
5 corners
5 straight lines
Pentagon
- 6 sides
6 corners
6 straight lines
6 angles
Hexagon
- 7 sides
7 corners
7 angles
7 straight lines
Heptagon
- 8 sides
8 corners
8 angles
8 straight lines
Octagon
- 9 sides
9 corners
9 angles
9 straight lines
Nonagon
- 10 sides
10 corners
10 angles
10 straight lines
Decagon
- 11 sides
11 corners
11 angles
11 straight lines
Undecagon
- 12 sides
12 corners
12 angles
12 straight lines
Dodecagon
- 13 sides
13 corners
13 angles
13 straight lines
Tridecagon
- 14 sides
14 corners
14 angles
14 straight lines
Tetradecagon
- 15 sides
15 corners
15 angles
15 straight lines
Pentadecagon
- 16 sides
16 corners
16 angles
16 straight lines
Hexadecagon
- 17 sides
17 corners
17 angles
17 straight lines
Heptadecagon
- 18 sides
18 corners
18 angles
18 straight lines
Octadecagon
- 19 sides
19 corners
19 angles
19 straight lines
Enneadecagon
- 20 sides
20 corners
20 angles
20 straight lines
Icosagon
- 21 sides
21 corners
21 angles
21 straight lines
Hicagon
- 22 sides
22 corners
22 angles
22 straight lines
Docosagon
- 23 sides
23 corners
23 angles
23 straight lines
Triacontagon
- 24 sides
24 corners
24 angles
24 straight lines
Tetracosagon
- 25 sides
25 corners
25 angles
25 straight lines
Pentacosagon
- 26 sides
26 corners
26 angles
26 straight lines
Hexacosagon
- 27 sides
27 corners
27 angles
27 straight lines
Heptacosagon
- 28 sides
28 corners
28 angles
28 straight lines
Octacosagon
- 29 sides
29 corners
29 angles
29 straight lines
Enneacosagon
- 30 sides
30 corners
30 angles
30 straight lines
triacontagon
- 31 sides
31 corners
31 angles
31 straight lines
hicagon
- 32 sides
32 corners
32 angles
32 straight lines
docosagon
- 33 sides
33 corners
33 angles
33 straight lines
triacontagon
- 34 sides
34 corners
34 angles
34 straight lines
tetracosagon
- 35 sides
35 corners
35 angles
35 straight lines
pentacosagon
- 36 sides
36 corners
36 angles
36 straight lines
hexacosagon
- 37 sides
37 corners
37 angles
37 straight lines
heptacosagon
- 38 sides
38 corners
38 angles
38 straight lines
octacosagon
- 39 sides
39 corners
39 angles
39 straight lines
enneacosagon
- 40 sides
40 corners
40 angles
40 straight lines
triacontagon
- 41 sides
41 corners
41 angles
41 straight lines
hicagon
- 42 sides
42 corners
42 angles
42 straight lines
docosagon
- 43 sides
43 corners
43 angles
43 straight lines
triacontagon
- 44 sides
44 corners
44 angles
44 straight lines
tetracosagon
- 45 sides
45 corners
45 angles
45 straight lines
pentacosagon
- 46 sides
46 corners
46 angles
46 straight lines
hexacosagon
- 47 sides
47 corners
47 angles
47 straight lines
heptacosagon
- 48 sides
48 corners
48 angles
48 straight lines
octacosagon
- 49 sides
49 corners
49 angles
49 straight lines
enneacosagon
- 50 sides
50 corners
50 angles
50 straight lines
triacontagon
- 51 sides
51 corners
51 angles
51 straight lines
hicagon
- 52 sides
52 corners
52 angles
52 straight lines
docosagon
- 53 sides
53 corners
53 angles
53 straight lines
triacontagon
- 54 sides
54 corners
54 angles
54 straight lines
tetracosagon
- 55 sides
55 corners
55 angles
55 straight lines
pentacosagon
- 56 sides
56 corners
56 angles
56 straight lines
hexacosagon
- 57 sides
57 corners
57 angles
57 straight lines
heptacosagon
- 58 sides
58 corners
58 angles
58 straight lines
octacosagon
- 59 sides
59 corners
59 angles
59 straight lines
enneacosagon
- 60 sides
60 corners
60 angles
60 straight lines
triacontagon
- 61 sides
61 corners
61 angles
61 straight lines
hicagon
- 62 sides
62 corners
62 angles
62 straight lines
docosagon
- 63 sides
63 corners
63 angles
63 straight lines
triacontagon
- 64 sides
64 corners
64 angles
64 straight lines
tetracosagon
- 65 sides
65 corners
65 angles
65 straight lines
pentacosagon
- 66 sides
66 corners
66 angles
66 straight lines
hexacosagon
- 67 sides
67 corners
67 angles
67 straight lines
heptacosagon
- 68 sides
68 corners
68 angles
68 straight lines
octacosagon
- 69 sides
69 corners
69 angles
69 straight lines
enneacosagon
- 70 sides
70 corners
70 angles
70 straight lines
triacontagon
- 71 sides
71 corners
71 angles
71 straight lines
hicagon
- 72 sides
72 corners
72 angles
72 straight lines
docosagon
- 73 sides
73 corners
73 angles
73 straight lines
triacontagon
- 74 sides
74 corners
74 angles
74 straight lines
tetracosagon
- 75 sides
75 corners
75 angles
75 straight lines
pentacosagon
- 76 sides
76 corners
76 angles
76 straight lines
hexacosagon
- 77 sides
77 corners
77 angles
77 straight lines
heptacosagon
- 78 sides
78 corners
78 angles
78 straight lines
octacosagon
- 79 sides
79 corners
79 angles
79 straight lines
enneacosagon
- 80 sides
80 corners
80 angles
80 straight lines
triacontagon
- 81 sides
81 corners
81 angles
81 straight lines
hicagon
- 82 sides
82 corners
82 angles
82 straight lines
docosagon
- 83 sides
83 corners
83 angles
83 straight lines
triacontagon
- 84 sides
84 corners
84 angles
84 straight lines
tetracosagon
- 85 sides
85 corners
85 angles
85 straight lines
pentacosagon
- 86 sides
86 corners
86 angles
86 straight lines
hexacosagon
- 87 sides
87 corners
87 angles
87 straight lines
heptacosagon
- 88 sides
88 corners
88 angles
88 straight lines
octacosagon
- 89 sides
89 corners
89 angles
89 straight lines
enneacosagon
- 90 sides
90 corners
90 angles
90 straight lines
triacontagon
- 91 sides
91 corners
91 angles
91 straight lines
hicagon
- 92 sides
92 corners
92 angles
92 straight lines
docosagon
- 93 sides
93 corners
93 angles
93 straight lines
triacontagon
- 94 sides
94 corners
94 angles
94 straight lines
tetracosagon
- 95 sides
95 corners
95 angles
95 straight lines
pentacosagon
- 96 sides
96 corners
96 angles
96 straight lines
hexacosagon
- 97 sides
97 corners
97 angles
97 straight lines
heptacosagon
- 98 sides
98 corners
98 angles
98 straight lines
octacosagon
- 99 sides
99 corners
99 angles
99 straight lines
enneacosagon
- 100 sides
100 corners
100 angles
100 straight lines
triacontagon

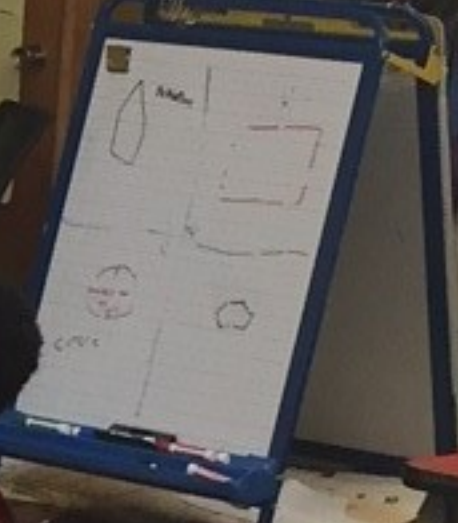
What makes me special
I am nice to my family

All About
Write

Place Value
21 762 384

Accountable Talk
Agreement
I agree with...
I disagree with...
I have a question...
I would like to add with...
I would like to challenge...
I would like to build on...
I would like to clarify...
I would like to explain...
I would like to summarize...
I would like to ask...
I would like to share...
I would like to listen...
I would like to help...
I would like to support...
I would like to encourage...
I would like to praise...
I would like to thank...
I would like to congratulate...
I would like to apologize...
I would like to say sorry...
I would like to say please...
I would like to say thank you...
I would like to say hello...
I would like to say goodbye...
I would like to say hello to...
I would like to say goodbye to...
I would like to say hello to...
I would like to say goodbye to...

Tape Diagram
Addition - what you add to one partner you subtract from the other partner to balance
 $136 + 45 = 181$
 $181 - 45 = 136$
Subtraction - you add to both sides
 $181 - 45 = 136$
 $181 - 45 = 136$



0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33

Days In School - 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33

Accountable Talk

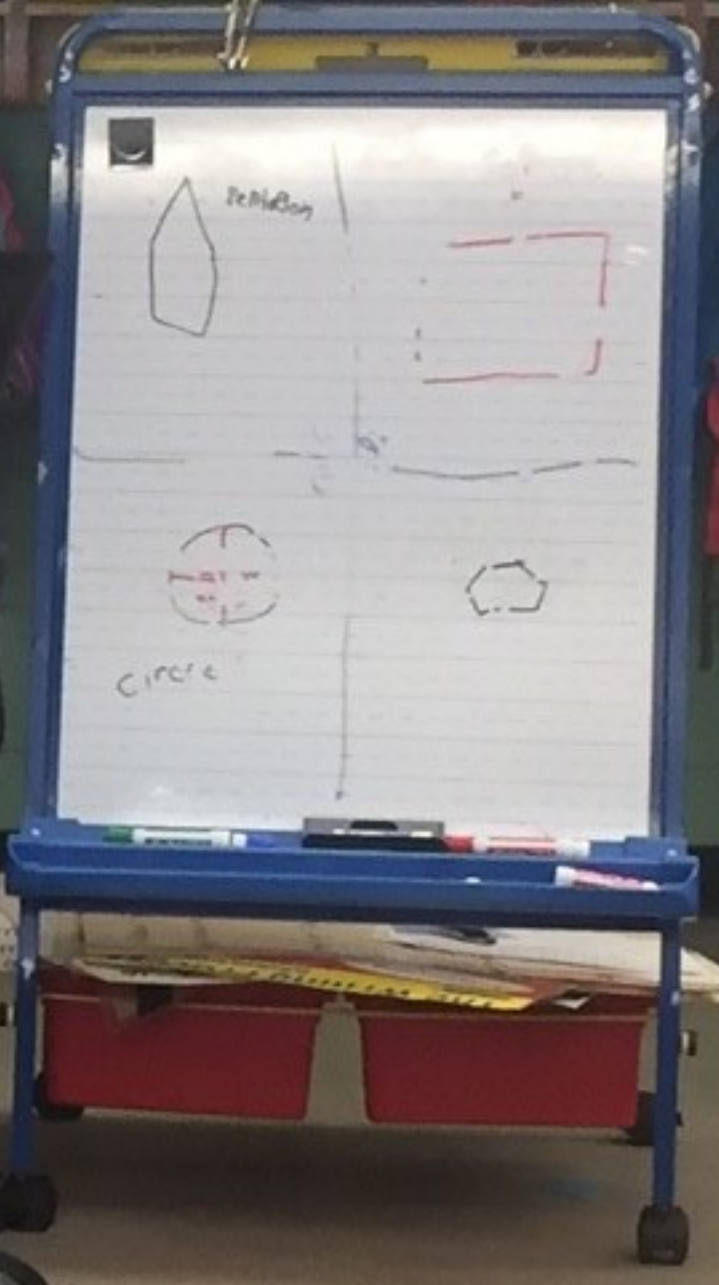
Agreement I agree with _____ I would like to add to what _____ said	Disagreement I disagree with _____ In addition I agree with what _____ said
Clarification Can you explain _____ I don't understand _____ Could you repeat that for me?	Correction In paragraph _____ I think you meant _____ I see, because _____
Confirmation I understand I agree	Extension I would like to add to what _____ said

Tape Diagram

Addition - what you add to one partner you subtract from the other partner to balance

$$136 + 95 = \square$$
$$\begin{array}{r} 136 \\ + 95 \\ \hline \end{array}$$

Subtraction - you add to both sides

$$136 - 95 = \square$$
$$\begin{array}{r} 136 \\ - 95 \\ \hline \end{array}$$


Perimeter
Circle

A woman in a black shirt and pants with reflective yellow stripes is standing in a classroom. She is looking down at a piece of clothing she is holding.



Firefighter gear including a helmet, boots, gloves, and a breathing apparatus is laid out on the floor.



Worksheet with a drawing of a green object.



Stack of papers on a desk.