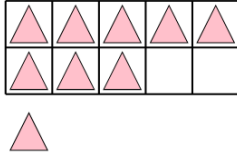




Use partial sums

1

Find the total number of pink triangles when you add the 1 at the bottom



A 1	B 4	C 18
D 10	E 9	F 15

2

How many blocks are there?



A 2034	B 33	C 410
D 3019	E 1907	F 31

3

$7 + 1$

A 7	B 2	C 0
D 6	E 5	F 8

4

Add these numbers

$$\begin{array}{r} 1 \\ +6 \\ \hline \end{array}$$

A 9	B 7	C 6
D 8	E 1	F 0

5

$33 + 5$

A 38	B 89	C 63
D 76	E 25	F 101

6

$23 + 20$

A 14	B 43	C 57
D 100	E 86	F 0

7

Add these numbers

$$\begin{array}{r} 33 \\ +25 \\ \hline \end{array}$$

A 58	B 77	C 116
D 155	E 19	F 97

8

Add 100 to this number

$$\begin{array}{r} 800 \\ +100 \\ \hline \end{array}$$

A 500	B 1,100	C 900
D 1,000	E 800	F 700

**Use partial sums****9**

Add 100 to this number

$$\begin{array}{r} 842 \\ +100 \\ \hline \end{array}$$

A 2,512

B 2,198

C 314

D 942

E 1,256

F 1,570

10 $554 + 300$

A

1,708

B

1,139

C

1,993

D

854

E

1,423

F

2,277

11

Add 200 to this number

$$\begin{array}{r} 648 \\ +200 \\ \hline \end{array}$$

A 1,696

B 1,131

C 848

D 0

E 565

F 2,261

12

Rewrite the sum by breaking the second number into its place values

$$344 + 69 = ?$$

A

$$344 + 6 + 9$$

B

$$344 + 60$$

C

$$344 + 70 + 9$$

D

$$344 + 60 + 9$$

13

Rewrite the sum by breaking the second number into its place values

$$273 + 845 = ?$$

A

$$273 + 8 + 4 + 5$$

B

$$273 + 800 + 40$$

C

$$273 + 900 + 40 + 5$$

D

$$273 + 800 + 40 + 5$$

14

Add these numbers

$$\begin{array}{r} 503 \\ +215 \\ \hline \end{array}$$

A 1,915

B 1,675

C 1,197

D 718

E 1,436

F 957

15 $826 + 11$

A

837

B

279

C

558

D

1,116

E

0

F

1,674