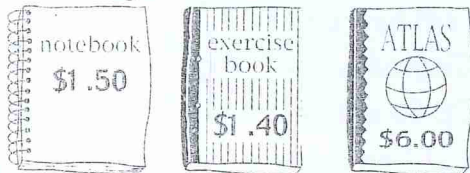


These shapes have been made from matches.
How many matches are needed to make a line of:

- 1 a 5 triangles _____
b 25 triangles _____
- 2 a 6 triangles _____
b 30 triangles _____
- 3 a 8 squares _____
b 35 squares _____
- 4 a 10 houses _____
b 50 houses _____
c 101 houses _____

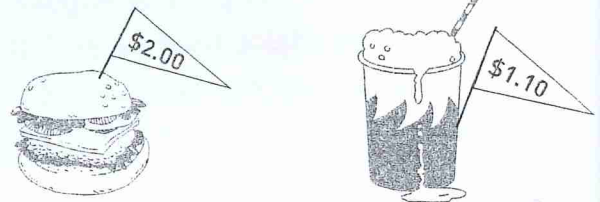
5 Joe bought ten exercise books.



How much did he pay altogether?
Circle the correct answer.

\$6.00 \$20.00 \$14.00 \$9.15

6 Sam had ten dollars to spend.



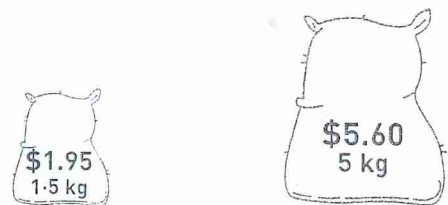
Could he buy 3 milkshakes and:
6 hamburgers? 4 hamburgers?
3 hamburgers? 5 hamburgers?

7 Tim wanted to buy a shirt and a pair of shorts.



He could buy these with:
eight \$2 coins three \$5 notes
ten \$1 coins two \$10 notes

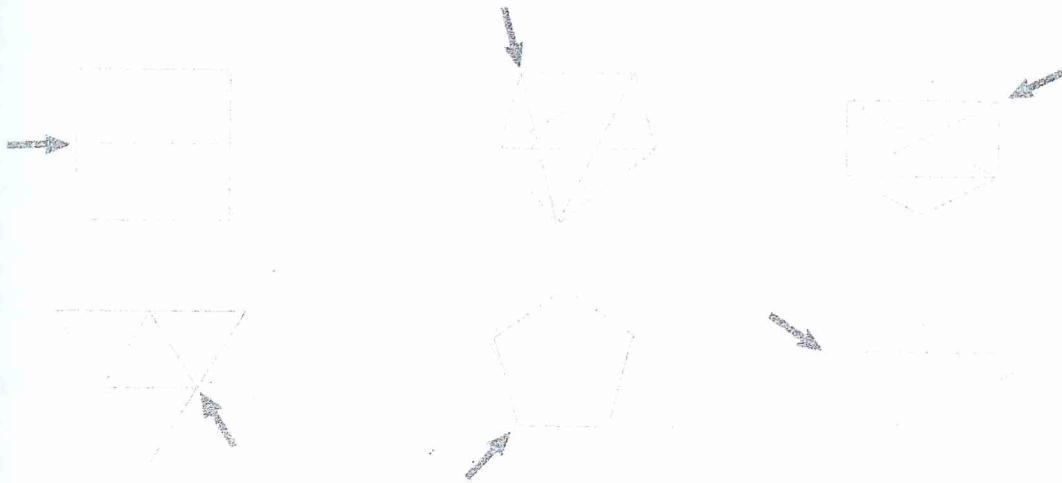
8 Patrick wanted to buy some potatoes.



Which bag gives better value for money?
1.5 kg 5 kg

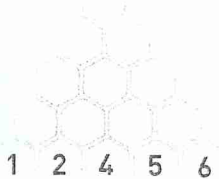


9 Trace over each line once, without lifting your pencil from the paper. Do not retrace any line. Start at the arrow.

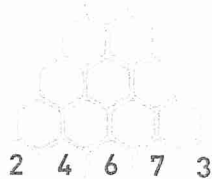


10 Add two numbers side by side to get the one above. Complete each pyramid.

a



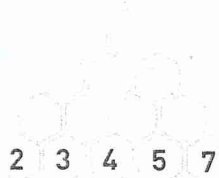
b



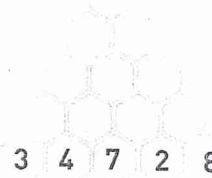
c



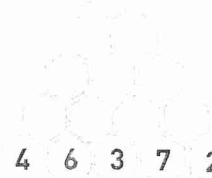
d



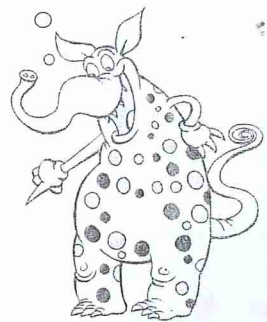
e



f



That looks easy.



11 Complete each set of number facts.

a $7 \times 8 = 56$

$8 \times \square = 56$

$\square \div 7 = 8$

$56 \div 8 = \square$

b $9 \times 6 = 54$

$6 \times \square = 54$

$\square \div 9 = 6$

$54 \div 6 = \square$

c $8 \times 9 = 72$

$9 \times \square = 72$

$\square \div 8 = 9$

$72 \div 9 = \square$