Name: Class: Date:

1) Sweets cost $6 p$ each.

How much do 9 sweets cost?

2) Pencils cost $7 p$ each.

How much do 6 pencils cost?

3) Kathryn buys 16 pens. Each pen costs 50 p.

Work out the total cost.

4) Sonya buys 12 rulers. Each ruler costs 60 p.

Work out the total cost.

5) Ricardo buys 7 rulers and 9 books. Each ruler costs 13p. Each book costs 16p.

Work out the total cost. $\square$
6) Kyle buys 8 books and 5 oranges. Each book costs 13 p. Each orange costs 12 p.

Work out the total cost. $\square$
7) Delaney buys 4 fish burgers and 2 juices from the menu below.

Work out her total bill.

| BURGERS |
| :---: |
| veggie- $-£ 1.35$ |
| pork-£1.55 |
| cheese-£1.40 |
| beef-£1.80 |
| chicken-£1.45 |
| fish-£1.60 |

DRINKS
juice - 70p cola-65p tea $-80 p$
water-50p
coffee - 85p milk-95p

8) How many staplers can be bought from the menu below using a $£ 10$ note?

> PRICES
> rulers $-70 p$
> pens $-90 p$
> pencils $-75 p$
> rubbers $-55 p$
> stickers $-65 p$
> staplers $-85 p$
9) How many veggie burgers can be bought from the menu below using a $£ 10$ note.

## BURGERS

cheese - $£ 1.20$
pork-£1.30
beef-£1.55
fish-£1.75
veggie - $£ 1.95$
chicken-£1.85
10) Dakota buys 8 sweets and 9 oranges. Each sweet costs 20 p. Each orange costs 12 p.

Work out the total cost.


## Solutions for the assessment Using money to buy things

1) 54 p
2) $42 p$
3) $£ 8.00$
4) $£ 7.20$
5) $£ 2.35$
6) $£ 1.64$
7) $£ 7.80$
8) 11
9) 5
10) $£ 2.68$
