## Cracking Crisps A

|  | Cheese <br> and <br> Onion | Ready <br> Salted | Salt and <br> Vinegar | Quavers | Wotsits |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Monday | 12 | 10 | 20 | 25 | 15 |
| Tuesday | 5 | 12 | 13 | 14 | 20 |
| Wednesday | 4 | 15 | 9 | 11 | 30 |
| Thursday | 13 | 7 | 22 | 17 | 10 |
| Friday | 13 | 10 | 12 | 15 | 19 |

1. How many Cheese and Onion and Ready Salted crisps were sold on Monday?
2. How many Quavers and Wotsits were sold on Tuesday?
3. How many Salt and Vinegar and Quavers were sold on Thursday?
4. How many Wotsits were sold on Wednesday and Thursday?
5. How many Salt and Vinegar crisps were sold in the final 3 days of the week?
6. How many Cheese and Onion crisps were sold on Thursday and Friday?
7. How many Quavers were sold on Thursday and Friday?
8. How many Ready Salted Crisps were sold on Monday Tuesday and Wednesday?
9. How many Cheese and Onion were sold in the whole week?
10. How many Wotsists were sold on Monday and Friday?

## Cracking Crisps B

|  | Cheese <br> and <br> Onion | Ready <br> Salted | Salt and <br> Vinegar | Quavers | Wotsits |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Monday | 12 | 10 | 20 | 25 | 15 |
| Tuesday | 5 | 12 | 13 | 14 | 20 |
| Wednesday | 4 | 15 | 9 | 11 | 30 |
| Thursday | 13 | 7 | 22 | 17 | 10 |
| Friday | 13 | 10 | 12 | 15 | 19 |

1. How many more Cheese and Onion crisps were sold on Monday than Tuesday?
2. How many more Quavers were sold on Tuesday than Wednesday?
3. How many more Wotsits were sold on Wednesday than Tuesday?
4. How many more Salt and Vinegar crisps were sold on Monday than Friday?
5. How many more Quavers than Cheese and Onion were sold on Monday?
6. How many more Salt and Vinegar than Cheese and Onion were sold on Thursday?
7. How many less Cheese and Onion than Ready Salted were sold on Wednesday?
8. How many less Salt and Vinegar than Ready Salted were sold on Wednesday?
9. How many less Cheese and Onion than Quavers were sold on Monday?
10. How many less Salt and Vinegar than Wotsits were sold on Wednesday?

## Cracking Crisps A

|  | Cheese <br> and <br> Onion | Ready <br> Salted | Salt and <br> Vinegar | Quavers | Wotsits |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Monday | 8 | 10 | 18 | 20 | 15 |
| Tuesday | 5 | 12 | 13 | 14 | 13 |
| Wednesday | 4 | 15 | 9 | 11 | 17 |
| Thursday | 13 | 7 | 22 | 17 | 10 |
| Friday | 13 | 10 | 12 | 15 | 19 |

1. How many Cheese and Onion and Ready Salted crisps were sold on Monday?
2. How many Quavers and Wotsits were sold on Tuesday?
3. How many Salt and Vinegar and Quavers were sold on Thursday?
4. How many Wotsits were sold on Wednesday and Thursday?
5. How many Salt and Vinegar crisps were sold in the final 3 days of the week?
6. How many Cheese and Onion crisps were sold on Thursday and Friday?
7. How many Quavers were sold on Thursday and Friday?
8. How many Ready Salted Crisps were sold on Monday Tuesday and Wednesday?
9. How many Cheese and Onion were sold in the whole week?
10. How many Wotsists were sold on Monday and Friday?

## Cracking Crisps B

|  | Cheese <br> and <br> Onion | Ready <br> Salted | Salt and <br> Vinegar | Quavers | Wotsits |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Monday | 8 | 10 | 18 | 20 | 15 |
| Tuesday | 5 | 12 | 13 | 14 | 13 |
| Wednesday | 4 | 15 | 9 | 11 | 17 |
| Thursday | 13 | 7 | 22 | 17 | 10 |
| Friday | 13 | 10 | 12 | 15 | 19 |

1. How many more Cheese and Onion crisps were sold on Monday than Tuesday?
2. How many more Quavers were sold on Tuesday than Wednesday?
3. How many more Wotsits were sold on Wednesday than Tuesday?
4. How many more Salt and Vinegar crisps were sold on Monday than Friday?
5. How many more Quavers than Cheese and Onion were sold on Monday?
6. How many more Salt and Vinegar than Cheese and Onion were sold on Thursday?
7. How many less Cheese and Onion than Ready Salted were sold on Wednesday?
8. How many less Salt and Vinegar than Ready Salted were sold on Wednesday?
9. How many less Cheese and Onion than Quavers were sold on Monday?
10. How many less Salt and Vinegar than Wotsits were sold on Wednesday?

## Cracking Crisps A

|  | Cheese <br> and <br> Onion | Ready <br> Salted | Salt and <br> Vinegar | Quavers | Wotsits |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Monday | 120 | 100 | 200 | 250 | 150 |
| Tuesday | 50 | 120 | 130 | 140 | 200 |
| Wednesday | 40 | 150 | 90 | 110 | 300 |
| Thursday | 130 | 70 | 220 | 170 | 100 |
| Friday | 130 | 100 | 120 | 150 | 190 |

1. How many Cheese and Onion and Ready Salted crisps were sold on Monday?
2. How many Quavers and Wotsits were sold on Tuesday?
3. How many Salt and Vinegar and Quavers were sold on Thursday?
4. How many Wotsits were sold on Wednesday and Thursday?
5. How many Salt and Vinegar crisps were sold in the final 3 days of the week?
6. How many Cheese and Onion crisps were sold on Thursday and Friday?
7. How many Quavers were sold on Thursday and Friday?
8. How many Ready Salted Crisps were sold on Monday Tuesday and Wednesday?
9. How many Cheese and Onion were sold in the whole week?
10. How many Wotsists were sold on Monday and Friday?

## Cracking Crisps B

|  | Cheese <br> and <br> Onion | Ready <br> Salted | Salt and <br> Vinegar | Quavers | Wotsits |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Monday | 120 | 100 | 200 | 250 | 150 |
| Tuesday | 50 | 120 | 130 | 140 | 200 |
| Wednesday | 40 | 150 | 90 | 110 | 300 |
| Thursday | 130 | 70 | 220 | 170 | 100 |
| Friday | 130 | 100 | 120 | 150 | 190 |

1. How many more Cheese and Onion crisps were sold on Monday than Tuesday?
2. How many more Quavers were sold on Tuesday than Wednesday?
3. How many more Wotsits were sold on Wednesday than Tuesday?
4. How many more Salt and Vinegar crisps were sold on Monday than Friday?
5. How many more Quavers than Cheese and Onion were sold on Monday?
6. How many more Salt and Vinegar than Cheese and Onion were sold on Thursday?
7. How many less Cheese and Onion than Ready Salted were sold on Wednesday?
8. How many less Salt and Vinegar than Ready Salted were sold on Wednesday?
9. How many less Cheese and Onion than Quavers were sold on Monday?
10. How many less Salt and Vinegar than Wotsits were sold on Wednesday?

## Extension

Find out how many crisps were sold on each day.
Find out how many crisps of each flavour were sold.

## Cracking Crisps A

|  | Cheese <br> and <br> Onion | Ready <br> Salted | Salt and <br> Vinegar | Quavers | Wotsits |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Monday | 56 | 119 | 80 | 37 | 58 |
| Tuesday | 50 | 57 | 86 | 94 | 38 |
| Wednesday | 46 | 121 | 87 | 94 | 54 |
| Thursday | 65 | 34 | 63 | 58 | 77 |
| Friday | 86 | 88 | 75 | 47 | 34 |

1. How many Cheese and Onion and Ready Salted crisps were sold on Monday?
2. How many Quavers and Wotsits were sold on Tuesday?
3. How many Salt and Vinegar and Quavers were sold on Thursday?
4. How many Wotsits were sold on Wednesday and Thursday?
5. How many Salt and Vinegar crisps were sold in the final 3 days of the week?
6. How many Cheese and Onion crisps were sold on Thursday and Friday?
7. How many Quavers were sold on Thursday and Friday?
8. How many Ready Salted Crisps were sold on Monday Tuesday and Wednesday?
9. How many Cheese and Onion were sold in the whole week?
10. How many Wotsists were sold on Monday and Friday?

## Cracking Crisps B

|  | Cheese <br> and <br> Onion | Ready <br> Salted | Salt and <br> Vinegar | Quavers | Wotsits |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Monday | 120 | 100 | 200 | 250 | 150 |
| Tuesday | 50 | 120 | 130 | 140 | 200 |
| Wednesday | 40 | 150 | 90 | 110 | 300 |
| Thursday | 130 | 70 | 220 | 170 | 100 |
| Friday | 130 | 100 | 120 | 150 | 190 |

1. How many more Cheese and Onion crisps were sold on Monday than Tuesday?
2. How many more Quavers were sold on Tuesday than Wednesday?
3. How many more Wotsits were sold on Wednesday than Tuesday?
4. How many more Salt and Vinegar crisps were sold on Monday than Friday?
5. How many more Quavers than Cheese and Onion were sold on Monday?
6. How many more Salt and Vinegar than Cheese and Onion were sold on Thursday?
7. How many less Cheese and Onion than Ready Salted were sold on Wednesday?
8. How many less Salt and Vinegar than Ready Salted were sold on Wednesday?
9. How many less Cheese and Onion than Quavers were sold on Monday?
10. How many less Salt and Vinegar than Wotsits were sold on Wednesday?

## Extension

Find out how many crisps were sold on each day.
Find out how many crisps of each flavour were sold.

## Book Fair Takings

|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rec | 12 | 24 | 23 | 23 | 24 |
| Y1 | 22 | 12 | 23 | 15 | 12 |
| Y2 | 21 | 21 | 34 | 23 | 26 |
| Y3 | 33 | 23 | 21 | 24 | 34 |
| Y4 | 21 | 12 | 14 | 15 | 22 |
| Y5 | 25 | 31 | 21 | 25 | 21 |
| Y6 | 17 | 24 | 13 | 26 | 27 |

1. How much money did Reception spend on Monday and Tuesday?
2. How much money did Y1 spend on Tuesday and Thursday?
3. How much money did Y 3 spend on Wednesday and Friday?
4. How much money did Y 1 and Y 2 spend on Friday?
5. How much money did $Y 3$ and $Y 6$ spend on Monday?
6. How much money did Y 5 and Y 6 spend on Wednesday?
7. How much money did the infants spend on Monday?
8. How much did the Juniors spend on Monday?

## CHALLENGE

Work out how much money was spent on each day !!!

Work out how much money each class spent!!

## Book Fair Takings

|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rec | 26 | 24 | 33 | 43 | 34 |
| Y1 | 32 | 32 | 23 | 15 | 32 |
| Y2 | 21 | 31 | 34 | 43 | 26 |
| Y3 | 43 | 43 | 21 | 24 | 34 |
| Y4 | 21 | 12 | 14 | 15 | 32 |
| Y5 | 45 | 31 | 21 | 25 | 41 |
| Y6 | 37 | 24 | 13 | 26 | 27 |

1. How much money did Reception spend on Monday and Tuesday?
2. How much money did Y1 spend on Tuesday and Thursday?
3. How much money did Y 3 spend on Wednesday and Friday?
4. How much money did Y1 and Y2 spend on Friday?
5. How much money did $Y 3$ and $Y 6$ spend on Monday?
6. How much money did Y 5 and Y 6 spend on Wednesday?
7. How much money did the infants spend on Monday?
8. How much did the Juniors spend on Monday?

## CHALLENGE

Work out how much money was spent on each day !!!

Work out how much money each class spent!!

## Book Fair Takings

|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rec | 46 | 24 | 33 | 43 | 34 |
| Y1 | 32 | 32 | 23 | 65 | 32 |
| Y2 | 21 | 51 | 34 | 43 | 26 |
| Y3 | 43 | 43 | 71 | 34 | 34 |
| Y4 | 21 | 42 | 74 | 75 | 32 |
| Y5 | 45 | 31 | 81 | 25 | 41 |
| Y6 | 67 | 24 | 93 | 26 | 57 |

1. How much money did Reception spend on Monday and Tuesday?
2. How much money did Y1 spend on Tuesday and Thursday?
3. How much money did Y 3 spend on Wednesday and Friday?
4. How much money did Y1 and Y2 spend on Friday?
5. How much money did $Y 3$ and $Y 6$ spend on Monday?
6. How much money did Y 5 and Y 6 spend on Wednesday?
7. How much money did the infants spend on Monday?
8. How much did the Juniors spend on Monday?

## CHALLENGE

Work out how much money was spent on each day !!!

Work out how much money each class spent!!

## Cheapest Café in town!!!!

|  | Small | Medium | Large |
| :--- | :---: | :---: | :---: |
| Drink | 10 p | 15 p | 20 p |
| Chips | 10 p | 20 p | 32 p |
| Burger | 15 p | 25 p | 32 p |
| Maltesers | 21 p |  |  |

How much would you pay for a

- small drink, and medium chips? $\qquad$
- large burger and large chips? $\qquad$
- Maltesers and a large drink? $\qquad$
- small chips and large burger?. $\qquad$
- small burger and a large drink? $\qquad$
- Two medium burgers? $\qquad$
- large drink and large burger? $\qquad$
- Maltesers and a medium drink? $\qquad$
- large drink and a small burger? $\qquad$
- medium burger, large drink and maltesers? $\qquad$

| Cheapest Café in town!!! |  |  |  |
| :--- | :---: | :---: | :---: |
|  | Small | Medium | Large |
| Drink | 15 p | 27 p | 37 p |
| Chips | 19 p | 29 p | 45 p |
| Burger | 21 p | 32 p | 63 p |
| Maltesers | 25 p |  |  |

How much would you pay for a

- small drink, and medium chips?
- large burger and large chips? $\qquad$
- Maltesers and a large drink? $\qquad$
- small chips, small drink and large burger? $\qquad$
- two small burgers and a large drink? $\qquad$
- Maltesers, and two medium burgers? $\qquad$
- large drink, chips and burger?
- medium chips, Maltesers and a large drink?
- medium chips, large drink and a small burger? $\qquad$
- medium burger, large drink and maltesers? $\qquad$
- Work out the change from a $£ 1$ for each item on the list
- Small drink

Medium Drink.

- Large drink $\qquad$ Small chips

Large chips

Medium burger $\qquad$

- Large burger $\qquad$ Maltesersr $\qquad$

|  | Small | Medium | Large |
| :--- | :---: | :---: | :---: |
| Drink | 23 p | 32 p | 45 p |
| Chips | 22 p | 38 p | 57 p |
| Burger | 30 p | 47 p | 63 p |
| Maltesers | 45 p |  |  |

## How much would you pay for a

- $\quad$ small drink, and medium chips? $\qquad$
large burger and large chips? $\qquad$
- Maltesers and a large drink? $\qquad$
- small chips, small drink and large burger? $\qquad$
- two small burgers and a large drink? $\qquad$
- Maltesers, and two medium burgers? $\qquad$
- large drink, chips and burger? $\qquad$
- medium chips, Maltesers and a large drink? $\qquad$
- medium chips, large drink and a small burger? $\qquad$
- medium burger, large drink and maltesers? $\qquad$
- Work out the change from a $£ 1$ for each item on the list
- Small drink.

Medium Drink

Small chips

Large chips

Medium burger. $\qquad$

Maltesersr $\qquad$

|  | Small | Medium | Large |
| :--- | :---: | :---: | :---: |
| Drink | $£ 1.10$ | $£ 1.30$ | $£ 1.70$ |
| Chips | 22 p | 38 p | 57 p |
| Burger | 30 p | 47 p | 63 p |
| Maltesers | $£ 1.25$ |  |  |

## How much would you pay for a

- small drink, and medium chips? $\qquad$
large burger and large chips? $\qquad$
- Maltesers and a large drink? $\qquad$
- small chips, small drink and large burger? $\qquad$
- two small burgers and a large drink? $\qquad$
- Maltesers, and two medium burgers? $\qquad$
- large drink, chips and burger? $\qquad$
- medium chips, Maltesers and a large drink? $\qquad$
- medium chips, large drink and a small burger? $\qquad$
- medium burger, large drink and maltesers? $\qquad$
- Work out the change from a $£ 1$ for each item on the list
- Small drink.

Medium Drink

Large drink $\qquad$ Small chips

Large chips

Medium burger. $\qquad$

Maltesersr $\qquad$

## Cheapest Café in town!!!!

|  | Small | Medium | Large |
| :--- | :---: | :---: | :---: |
| Drink | 9 p | 15 p | 22 p |
| Chips | 10 p | 20 p | 32 p |
| Burger | 15 p | 25 p | 32 p |
| Maltesers | 20 p |  |  |

How much would you pay for a

- small drink, and medium chips?
- large burger and large chips?
- Maltesers and a large drink?
- small chips, small drink and large burger?
- two small burgers and a large drink?
- Maltesers, and two medium burgers?
- large drink, chips and burger?
- medium chips, Maltesers and a large drink?
- medium chips, large drink and a small burger?
- medium burger, large drink and maltesers?


## THINK ABOUT IT!!!!!

- How many different things can I buy for $£ 1$ ?
- How many different things can I buy for $£ 2$ ?


## Cheapest Café in town!!!!

|  | Small | Medium | Large |
| :--- | :---: | :---: | :---: |
| Drink | 15 p | 27 p | 37 p |
| Chips | 19 p | 29 p | 45 p |
| Burger | 21 p | 32 p | 63 p |
| Maltesers | 25 p |  |  |

How much would you pay for a

- small drink, and medium chips?
- large burger and large chips?
- Maltesers and a large drink?
- small chips, small drink and large burger?
- two small burgers and a large drink?
- Maltesers, and two medium burgers?
- large drink, chips and burger?
- medium chips, Maltesers and a large drink?
- medium chips, large drink and a small burger?
- medium burger, large drink and maltesers?


## THINK ABOUT IT!!!!!

- How many different things can I buy for $£ 1$ ?
- How many different things can I buy for $£ 2$ ?


## Cheapest Café in town!!!!

|  | Small | Medium | Large |
| :--- | :---: | :---: | :---: |
| Drink | 23 p | 32 p | 45 p |
| Chips | 22 p | 38 p | 57 p |
| Burger | 30 p | 47 p | 63 p |
| Maltesers | 45 p |  |  |

How much would you pay for a

- small drink, and medium chips?
- large burger and large chips?
- Maltesers and a large drink?
- small chips, small drink and large burger?
- two small burgers and a large drink?
- Maltesers, and two medium burgers?
- large drink, chips and burger?
- medium chips, Maltesers and a large drink?
- medium chips, large drink and a small burger?
- medium burger, large drink and maltesers?


## THINK ABOUT IT!!!!!

- How many different things can I buy for $£ 1$ ?
- How many different things can I buy for $£ 2$ ?


## Adding a pair of two <br> digit numbers

|  | Smokey <br> Bacon | Quavers | Ready <br> Salted | Cheese <br> and <br> Onion | Beef | Salt and <br> Vinegar |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Monday | 15 | 23 | 37 | 16 | 45 | 23 |
| Tuesday | 16 | 19 | 23 | 45 | 21 | 27 |
| Wednesday | 24 | 55 | 63 | 75 | 34 | 92 |
| Thursday | 45 | 87 | 34 | 89 | 32 | 19 |
| Friday | 23 | 54 | 72 | 89 | 24 | 63 |

1. How many Smokey Bacon and Cheese and Onion crisps were sold on Monday?
2. How many Beef and Quavers crisps were sold on Thursday?
3. How many Ready Salted and Salt and Vinegar were sold on Friday?
4. How many Ready Salted were sold on the first two days?
5. How many Cheese and Onion were sold on the last two days of the week?
6. How many Smokey Bacon were sold on Wednesday and Thursday?
7. How many Beef were sold on the last two days of the week?
8. How many Quavers were sold on the first three days of the week?
9. On two days there were 55 packets of Beef sold. Which two days?
10. On two days there were 68 Smokey Bacon crisps sold. Which two days?

|  | Small | Medium | Large |
| :---: | :---: | :---: | :---: |
| Fries | $45 p$ | $57 p$ | $69 p$ |
| Burger | $53 p$ | $67 p$ | $86 p$ |
| Drink | $33 p$ | $46 p$ | $58 p$ |
| Ice cream | $25 p$ | $36 p$ | $51 p$ |

How much does it cost for:

- $\quad$ Small fries and a medium drink
- Medium burger and large ice cream
- Large drink and large fries
- Large drink and small ice cream
- Medium burger and large fries
- Large burger, large fries and a small ice cream.
- What MEDIUM items have I bought if I spent $82 p$ ?
- What large items have I bought if I spent £1.44?


## Adding a pair of two digit numbers

|  | Smokey <br> Bacon | Quavers | Ready <br> Salted | Cheese <br> and <br> Onion | Beef | Salt and <br> Vinegar |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Monday | 134 | 124 | 137 | 116 | 145 | 123 |
| Tuesday | 126 | 139 | 203 | 145 | 121 | 207 |
| Wednesday | 224 | 255 | 163 | 175 | 134 | 192 |
| Thursday | 145 | 287 | 134 | 189 | 232 | 219 |
| Friday | 222 | 154 | 272 | 189 | 234 | 163 |

1. How many Smokey Bacon and Cheese and Onion crisps were sold on Monday?
2. How many Beef and Quavers crisps were sold on Thursday?
3. How many Ready Salted and Salt and Vinegar were sold on Friday?
4. How many Ready Salted were sold on the first two days?
5. How many Cheese and Onion were sold on the last two days of the week?
6. How many Smokey Bacon were sold on Wednesday and Thursday?
7. How many Beef were sold on the last two days of the week?
8. How many Quavers were sold on the first three days of the week?
9. On two days there were 366 packets of Beef sold. Which two days?
10. On two days there were 269 Smokey Bacon crisps sold. Which two days?

|  | Small | Medium | Large |
| :---: | :---: | :---: | :---: |
| Fries | 90 p | $£ .1 .29$ | $£ 1.66$ |
| Burger | $£ 1.10$ | $£ 1.59$ | $£ 2.15$ |
| Drink | $80 p$ | $£ 1.10$ | $£ 1.67$ |
| Ice cream | $£ 1.29$ | $£ 1.77$ | $£ 1.98$ |

How much does it cost for:

- $\quad$ Small fries and a medium drink
- Medium burger and large ice cream
- Large drink and large fries
- Large drink and small ice cream
- Medium burger and large fries
- Large burger, large fries and a small ice cream.
- What MEDIUM items have I bought if I spent £3.06?
- What large items have I bought if I spent £3.65?


## Adding a pair of two digit numbers

|  | Smokey <br> Bacon | Quavers | Ready <br> Salted | Cheese <br> and <br> Onion | Beef | Salt and <br> Vinegar |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Monday | 15 | 23 | 37 | 16 | 45 | 23 |
| Tuesday | 16 | 19 | 23 | 45 | 21 | 27 |
| Wednesday | 24 | 55 | 33 | 39 | 34 | 54 |
| Thursday | 45 | 24 | 34 | 27 | 32 | 19 |
| Friday | 23 | 54 | 72 | 36 | 24 | 63 |

1. How many Smokey Bacon and Cheese and Onion crisps were sold on Monday?
2. How many Beef and Quavers crisps were sold on Thursday?
3. How many Ready Salted and Salt and Vinegar were sold on Friday?
4. How many Ready Salted were sold on the first two days?
5. How many Cheese and Onion were sold on the last two days of the week?
6. How many Smokey Bacon were sold on Wednesday and Thursday?
7. How many Beef were sold on the last two days of the week?
8. How many Quavers were sold on the first three days of the week?
9. On two days there were 56 packets of Beef sold. Which two days?
10. On two days there were 68 Smokey Bacon crisps sold. Which two days?

|  | Small | Medium | Large |
| :---: | :---: | :---: | :---: |
| Fries | $45 p$ | $57 p$ | $69 p$ |
| Burger | $53 p$ | $67 p$ | $86 p$ |
| Drink | $33 p$ | $46 p$ | $58 p$ |
| Ice cream | $25 p$ | $36 p$ | $51 p$ |

How much does it cost for:

- $\quad$ Small fries and a medium drink
- Medium burger and large ice cream
- Large drink and large fries
- Large drink and small ice cream
- Medium burger and large fries
- Large burger, large fries and a small ice cream.
- What MEDIUM items have I bought if I spent 82 p?
- What large items have I bought if I spent £ 1.44?


## Adding a pair of two <br> digit numbers

|  | Smokey <br> Bacon | Quavers | Ready <br> Salted | Cheese <br> and <br> Onion | Beef | Salt and <br> Vinegar |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Monday | 15 | 23 | 22 | 16 | 21 | 14 |
| Tuesday | 7 | 11 | 13 | 15 | 21 | 27 |
| Wednesday | 14 | 15 | 10 | 20 | 20 | 13 |
| Thursday | 22 | 17 | 20 | 10 | 11 | 15 |
| Friday | 23 | 27 | 25 | 30 | 50 | 20 |

1. How many Smokey Bacon and Cheese and Onion crisps were sold on Monday?
2. How many Beef and Quavers crisps were sold on Thursday?
3. How many Ready Salted and Salt and Vinegar were sold on Friday?
4. How many Ready Salted were sold on the first two days?
5. How many Cheese and Onion were sold on the last two days of the week?
6. How many Smokey Bacon were sold on Wednesday and Thursday?
7. How many Beef were sold on the last two days of the week?
8. How many Quavers were sold on the first three days of the week?
9. On two days there were 41 packets of Beef sold. Which two days?
10. On two days there were 37 Smokey Bacon crisps sold. Which two days?

|  | Small | Medium | Large |
| :---: | :---: | :---: | :---: |
| Fries | $10 p$ | $15 p$ | $20 p$ |
| Burger | $12 p$ | $18 p$ | $24 p$ |
| Drink | $15 p$ | $17 p$ | $22 p$ |
| Ice cream | $20 p$ | $30 p$ | $40 p$ |

How much does it cost for:

- $\quad$ Small fries and a medium drink
- Medium burger and large ice cream
- Large drink and large fries
- Large drink and small ice cream
- Medium burger and large fries
- Large burger, large fries and a small ice cream.
- What MEDIUM items have I bought if I spent 48 ?
- What large items have I bought if I spent $62 p$ ?

