1. Which is bigger?

42% of £47.50 or  of £47.50

2. (a) In 1976 the average yearly wage was **£3275.**

On average, people spent **17%** of £3275 on their family holiday.

How much is 17% of £3275? C:\Documents and Settings\forcarstairsl\Local Settings\Temporary Internet Files\Content.IE5\GFNQK3V6\MC900389882[1].wmf

(b) In 2001 the average yearly wage was **£21,842**

On average, people spent **£1644** on their family holiday.

What percentage of the average yearly wage is that?

3. The average mass of a female heart is **265** grams.

The average mass of a male heart is **19% greater** than the average mass of a female heart.

What is the average mass of a male heart?

4. Which of the statements below are true:

5. The label on a pot of yoghurt shows this information.



How many grams of **protein** does **100g** of yoghurt provide?

6. A fruit shop bought apples at £2 per kg and sold them to the public at £2.80 per kg. Express the profit as a percentage.

1. Which is bigger?

42% of £47.50 or  of £47.50

2. (a) In 1976 the average yearly wage was **£3275.**

C:\Documents and Settings\forcarstairsl\Local Settings\Temporary Internet Files\Content.IE5\GFNQK3V6\MC900389882[1].wmf On average, people spent **17%** of £3275 on their family holiday.

How much is 17% of £3275?

(b) In 2001 the average yearly wage was **£21,842**

On average, people spent **£1644** on their family holiday.

What percentage of the average yearly wage is that?

3. The average mass of a female heart is **265** grams.

The average mass of a male heart is **19% greater** than the average mass of a female heart.

What is the average mass of a male heart?

4. Which of the statements below are true:

5. The label on a pot of yoghurt shows this information.



How many grams of **protein** does **100g** of yoghurt provide?

6. A fruit shop bought apples at £2 per kg and sold them to the public at £2.80 per kg. Express the profit as a percentage.

