

# Colour by Rounding Decimals



Use the number line above to help you to round the decimal numbers in the picture and work out what colour each section should be.



### Key:

Numbers that round to 1: green

Numbers that round to 2: red

Numbers that round to 3: yellow

Numbers that round to 4: orange

Numbers that round to 5: purple





### Colour by Rounding Decimals **Answers**



Use the number line above to help you to round the decimal numbers in the picture and work out what colour each section should be.



### Key:

Numbers that round to 1: green

Numbers that round to 2: red

Numbers that round to 3: yellow

Numbers that round to 4: orange

Numbers that round to 5: purple





## Colour by Rounding Decimals

Round the decimal numbers in the picture and work out what colour each section should be. Draw number lines to help you.



### Key:

Numbers that round to 15: green

Numbers that round to 16: red

Numbers that round to 17: yellow

Numbers that round to 72: orange

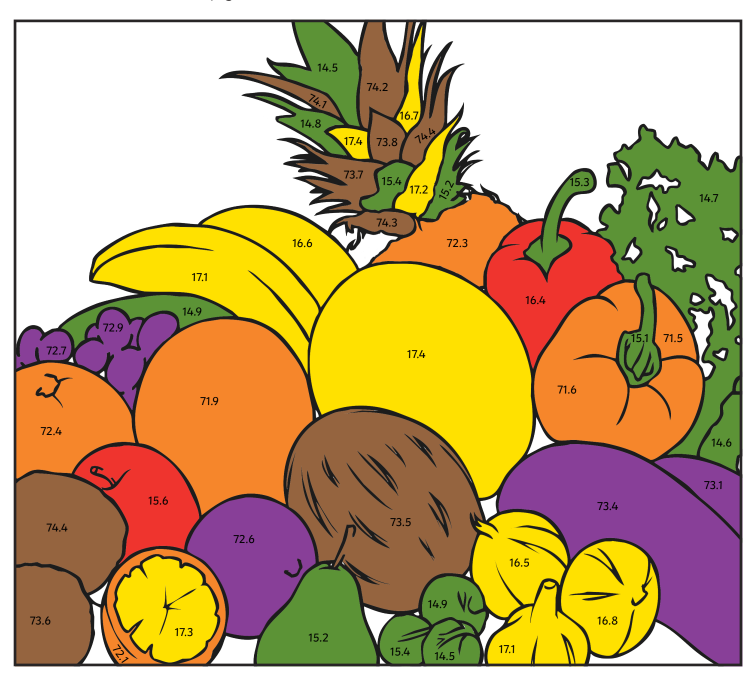
Numbers that round to 73: purple





### Colour by Rounding Decimals **Answers**

Round the decimal numbers in the picture and work out what colour each section should be. Draw number lines to help you.



### Key:

Numbers that round to 15: green

Numbers that round to 16: red

Numbers that round to 17: yellow

Numbers that round to 72: orange

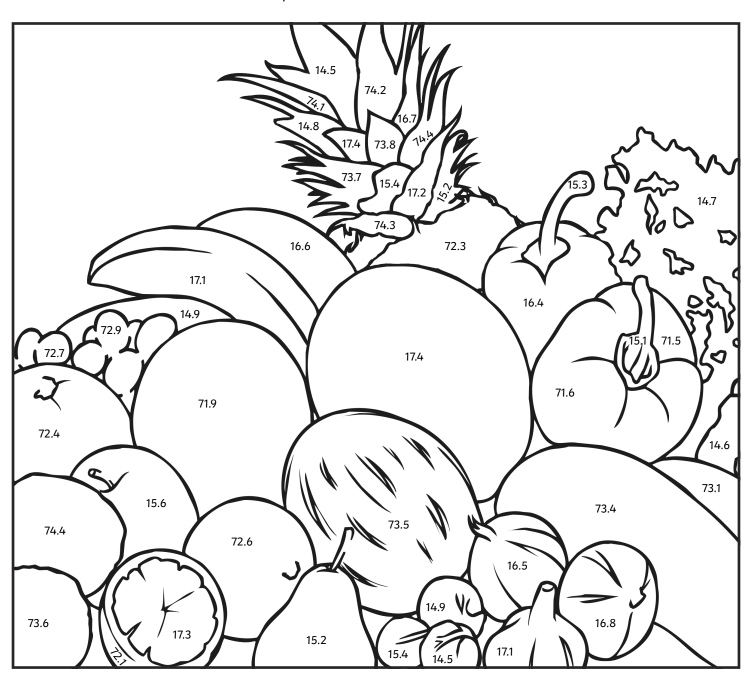
Numbers that round to 73: purple





# Colour by Rounding Decimals

Round the decimal numbers in the picture and work out what colour each section should be.



### Key:

Numbers that round to 15: green

Numbers that round to 16: red

Numbers that round to 17: yellow

Numbers that round to 72: orange

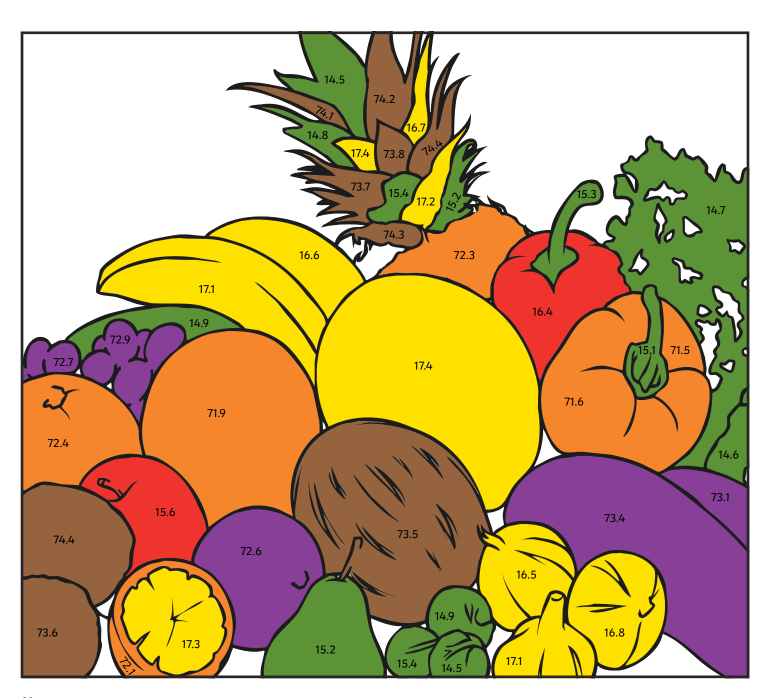
Numbers that round to 73: purple





### Colour by Rounding Decimals **Answers**

Round the decimal numbers in the picture and work out what colour each section should be.



### Key:

Numbers that round to 15: green

Numbers that round to 16: red

Numbers that round to 17: yellow

Numbers that round to 72: orange

Numbers that round to 73: purple

