Fractions, decimals and percentages.	I have 7.5	I have 0.66 recurring	I have 30	I have ½
Who has ½ of 15?	Who has the fraction decimal for 2?	Who has 25% of 120?	Who has 0.5 as a fraction?	Who has 2.6 + 1.3?
I have 0.75	I have 30	I have 10	I have 75	I have 3.9
Who has <u>2</u> as a 5 decimal?	Who has ¾ as a decimal fraction?	Who has 2 tenths of 150?	Who has 2.5 x 4?	Who has ½ of 150?
I have 0.4	I have 60	I have 4.2	I have 9.6	I have 36
Who has 30% of 200?	Who has 6.7 – 2.5?	Who has 3.2 x 3?	Who has <u>2</u> of 180? 10	Who has 5.6 + 7.7?
I have 1	I have 0.625	I have 210	I have 0.5	I have 13.3
Who has 50% of 50?	Who has 2.5 + 7.5?	Who has the decimal fraction for <u>5</u> ?	Who has 7 tenths of 300?	Who has the next number: 0.1, 0.2, 0.3, 0.4,

I have 25	I have 10.11	I have 4 hundredths	I have 27.78	I have 62.5
Who has 12.21 – 2.1?	What does the 4 represent in 18.34?	Who has 23 + 4.78?	Who has 25% of 250?	Who has 10% of 160?
I have 0.09	I have 4.05	I have 2	I have 34	I have 16
Who has 4 tenths add 2 tenths?	Who has 0.07 + 0.02?	4 Who has 5.25 – 1.2?	Who has an equivalent fraction for ½?	Who has 20% of 170?
I have 6 tenths	I have 2.9	I have 4	I have <u>4</u>	I have 3.6
Who has 2.6 add 3 tenths?	Who has an equivalent fraction for $\underline{2}$?	Who has 4 tenths as a fraction?	10 Who has 1.2 + 1.3 + 1.1?	Who has an equivalent fraction for $\frac{3}{4}$?
I have <u>2</u> 8	I have 0.06	I have 14.4	I have <u>6</u> 10	I have <u>6</u> 8
THE END	Who has an equivalent fraction for 1/4	Who has 4 hundredths add 2 hundredths?	Who has 12 + 2.4?	Who has 6 tenths as a fraction?