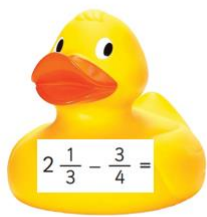
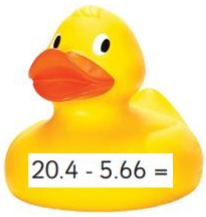
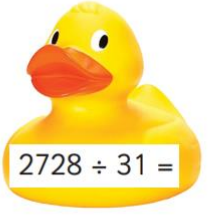
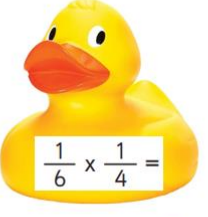
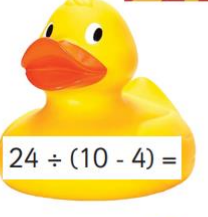
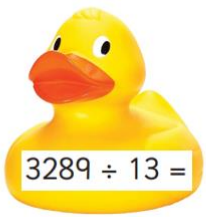
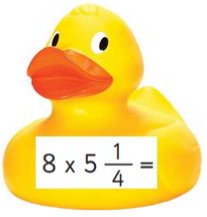
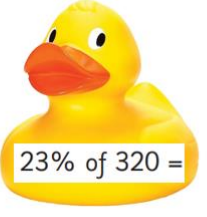
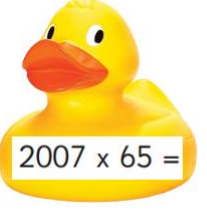
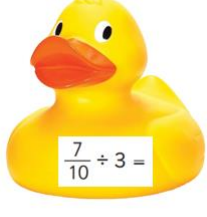
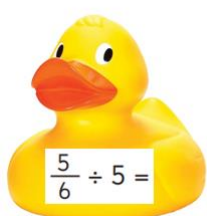
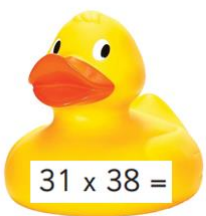
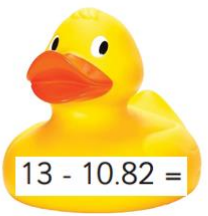
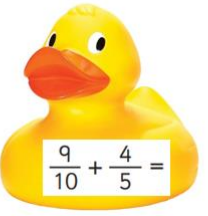
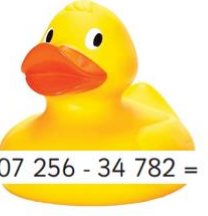


# Hook-A-Duck Arithmetic



 $2\frac{1}{3} - \frac{3}{4} =$	 $20.4 - 5.66 =$	 $2728 \div 31 =$	 $\frac{1}{6} \times \frac{1}{4} =$	 $24 \div (10 - 4) =$
 $3289 \div 13 =$	 $8 \times 5\frac{1}{4} =$	 $23\% \text{ of } 320 =$	 $2007 \times 65 =$	 $\frac{7}{10} \div 3 =$
 $\frac{5}{6} \div 5 =$	 $31 \times 38 =$	 $13 - 10.82 =$	 $\frac{9}{10} + \frac{4}{5} =$	 $107\,256 - 34\,782 =$

# Coconut Shy

To win a prize in the Coconut Shy, you must knock coconuts off the stands that have matching values. Find the matching pairs that you could aim for.



 40% of 280	 84% of 200	 7/8 of 192	 3/9 of 117	 99% of 650	 2/6 of 336	 150% of 429	 12% of 325
---	---	---	---	---	--	--	---

# Raffle



Tickets for the Luxury Raffle cost £4.50 each.

How many tickets will the PTA have to sell to make a profit?

300 people are expected to attend the Summer Fair. If they all buy a Raffle ticket, how much money will the PTA make?

# Hoopla



Each go on the Hoopla, allows you to throw 4 hoops.

What's the highest possible score?

And the lowest?

Your score is very close to 50,000. Which 4 cones could you have hit?