Olex the SchoolOnline owl has disappeared on a mission to Dress up for Digits!!

Can you solve the mystery to discover his undercover identity?

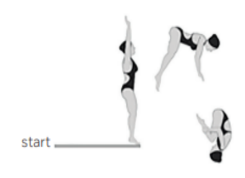
Here are the steps you need to follow:

Answer each of these Maths questions correctly.
 If you need help answering any of them, or to check your answers, follow the bite-size tuition video that supports each question. These can be found on the SchoolOnline website:

schoolonline.co.uk/nspcc-numbers-day-ks2/

- Next, put the answers in size order, from smallest to largest, using the attached worksheet.
- Lastly, fill in the letter that accompanies each question in the space provided in the worksheet to solve the Olex Dress up for Digits Mystery!
- Q1. 3³=
- Q2. 5x4x10=
- $Q3. 9^2 36 + 9 =$
- Q4. 46+304=
- Q5. 0.9 + 100 =
- Q6. 99+11=
- Q7. What number is 1,000 less than 9,072?
- Q8. 213 x 0 =
- Qq. 486 ÷ 3 =
- Q10. 15.98 + 26.314 =

- Q11. 987 + 100 =
- Q12. 167 x 4 =
- Q13. Layla completes one-and-a-half somersaults in a dive. How many degrees does Layla turn through in her dive?











- Q14. 96 ÷ 4 =
- Q15. 37.8 14.671 =
- Q16. 9 1.9 =

KS2 worksheet

Questions

Step 1:

Fill in your answers

Question number	Letter	Answer
Q1	E	
Q2	D	
Q3	0	
Q4	E	
Q5	L	
Q6	×	
Q7	L	
Q8	0	
Q9	N	
Q10	W	
Q11	W	
Q12	0	
Q13	R	
Q14	Н	
Q15	T	
Q16	E	

Step 2: Sort your answers in order of smallest to largest

•		
Question number	Corresponding letter	Smallest - largest



Step 3: Write the corresponding letters here to solve the mystery:



