



Weekly Arithmetic 10 a day

w/b 1.02.21

Monday

1. The length of the book is **19cm**. The length of the toy car is **7cm**. What is the total length of the book and toy car?
2. The length of the pencil is **15cm**. I have two pencils. The length of the toy car is **2cm**. I have 3 toy cars. What is the total length?
3. $34 + 7 + 22 = \underline{\hspace{2cm}}$
4. The length of the pencil is **15cm**. I have two pencils. The length of the toy car is **2cm**. I have 3 toy cars. What is the total length?
5. $60 \times 2 = \underline{\hspace{2cm}}$
6. $40 \div 10 = \underline{\hspace{2cm}}$
7. $71 + 15 = \underline{\hspace{2cm}}$
8. The length of the table is **5m**. I have **7** tables. What is the total length of all of the tables?
9. $\underline{\hspace{2cm}} + 19 = 84$
10. Frank has **3** vases. Each vase has **7** flowers in it. How many flowers are there all together?

Tuesday

< Less Than
> Greater Than
= Same

1. 27cm $\underline{\hspace{1cm}}$ 20cm
2. 39cm $\underline{\hspace{1cm}}$ 15cm
3. 1cm $\underline{\hspace{1cm}}$ 42cm
4. 17cm $\underline{\hspace{1cm}}$ 17cm
5. 10cm $\underline{\hspace{1cm}}$ 11cm
6. 7cm $\underline{\hspace{1cm}}$ 20cm $\underline{\hspace{1cm}}$ 67cm
7. 13cm $\underline{\hspace{1cm}}$ 2cm $\underline{\hspace{1cm}}$ 21cm
8. 4cm $\underline{\hspace{1cm}}$ 45cm $\underline{\hspace{1cm}}$ 7cm
9. 16cm $\underline{\hspace{1cm}}$ 16cm $\underline{\hspace{1cm}}$ 12cm
10. 21cm $\underline{\hspace{1cm}}$ 39cm $\underline{\hspace{1cm}}$ 8cm

Wednesday

< **Less Than**
> **Greater Than**
= **Same**

1. 22cm ____ 45cm ____ 3cm
2. 8cm ____ 8cm ____ 18cm
3. 29cm ____ 39cm ____ 49cm
4. 1cm ____ 20cm ____ 300cm
5. 28cm ____ 12cm ____ 17cm
6. The length of the pencil is **12cm**. I have **three** pencils. The length of the pencil case is **25cm**. I have **three** pencil cases. What is the total length?
7. The length of the swimming pool is **25m**. Rowan swam the length of the swimming pool **4** times. What is the total length?
8. I have a book that is **16cm** long. I have **5** books. What is the total length?
9. The length of the book is **29cm**. The length of the glue stick is **8cm**. I have **three** glue sticks. What is the total length of the book and the glue sticks?
10. Charlie needs to jog **60m**. How many meters could Charlie jog every day?
Monday ____
Tuesday ____
Wednesday ____
Thursday ____
Friday ____

Thursday

1. The length of the table is **5m**. I have **8** tables. What is the total length of all of the tables?
2. $10 + 34 + 52 =$ ____
3. $44 - 40 =$ ____
4. $21 \div 3 =$ ____
5. $9 \times 4 =$ ____
6. Avnish has **27** footballs. He shares them between groups of **three**. How many groups are there?
7. $29 - 12 =$ ____
8. Mrs Noble has **15** sweets. Miss Whitney has **13** sweets and Miss Cash had **10** sweets. Mrs Dyer has **2** sweets. They all put their sweets in a jar and share them equally. How many does each teacher get?
9. Max has **29** cakes. Each box can hold up to **10** cakes. How many boxes do you need?
10. On Monday, Ben swam **15m**. On Tuesday and Wednesday, he swam **17m**. On Thursday, he swam **18m**. On Sunday, he swam **12m** twice. What is the total amount Ben swam?

Friday

Please show your working out!

1. Rohan ran **22m**. He needs to run **54m** altogether. How many more meters does Rohan need to run?
2. **8** children swam **5m**. **3** children swam **2m**. **5** children swam **10m**. What is the total amount?
3. Poppy is **128cm** tall. Miss Darnbrough is **170cm** tall. What is the difference between Poppy and Miss Darnbrough?
4. I saw **4** dragons in the sky. **1** dragon has a tail **1m**. **2** dragons have tails **4m** long. What is the total length in **cm**?
5. There are **4** groups with **17** children in each class. How many children are there all together?