## Varied Fluency Step 2: Comparison, Sum and Difference

## National Curriculum Objectives:

Mathematics Year 4: (4S1) Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs Mathematics Year 4: (4S2) Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs

## Differentiation:

Developing Questions to support using discrete data to solve comparison, sum and difference problems, including pictograms, tables and bar charts using scale intervals of 1 or 2, with some use of half intervals. Using a maximum of 4 sets of data.
Expected Questions to support using discrete data to solve comparison, sum and difference problems, including pictograms, tables and bar charts using multiples of 10 for scale intervals, with some use of half intervals. Using 4 sets of data.
Greater Depth Questions to support using discrete data to solve comparison, sum and difference problems, including pictograms, tally charts, tables and bar charts using multiples of 5 for scale intervals, where not all increments are marked, with use of half intervals. Using 4 sets of data.

## More Year 4 Statistics resources.

Did you like this resource? Don't forget to review it on our website.

1a．Use the table to calculate the number of goals scored in the tournament．

Netball Tournament Results

| Match | Score |
| :---: | :---: |
| Warriors vs Rangers | $2-1$ |
| Lions vs Tigers | $2-2$ |
| Titans vs Spartans | $0-1$ |

In which matches were the most and least goals scored？

2a．Complete the sentences below．


Consoles beat PC by $\qquad$ votes．

Phones were $\qquad$ vote behind tablets．

3a．Calculate the difference between the number of pet dogs and hamsters．

Year 4＇s Pets

| $\bigcirc$ | $\ddots$ |  |  |
| :---: | :---: | :---: | :---: |
| $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Dog | Cat | Hamster | Fish |

$$
=2 \text { pets }
$$

Which two pets are owned by 7 children altogether？

凹

1b．Use the table to calculate the number of points awarded in the competition．

Diving Competition Scores

| Diver | Score |
| :---: | :---: |
| Roger Speedman | 6 |
| Jessica Dunker | 10 |
| Martin Cannon | 8 |

Who received the highest score？
Who received the lowest？


2b．Complete the sentences below．


There are $\qquad$ more votes for Europe than America．There are $\qquad$ fewer votes for＇other＇than the UK．

3b．Calculate the difference between the number of chestnut and walnut trees．

Trees on School Grounds


$$
=2 \text { trees }
$$

Which two types of tree add up to 10 altogether？
風

4a. Use the table to calculate the number of people who voted.
Favourite Activities at Luna Leisure Centre

| Activity List | Votes |
| :---: | :---: |
| Swimming | 80 |
| Yoga | 60 |
| Badminton | 40 |
| Karate | 50 |

Sort the activities in order from the most to least popular.

5a. Complete the sentences below.


There were $\qquad$ more minutes of Maths than Spellings. Reading took $\qquad$ fewer minutes than Topic.

6a. Calculate the difference between the number of apple and pumpkin pies sold.

Pies sold at a bake sale


$$
=10 \text { pies }
$$

Which łwo types of pie were bought by 40 people altogether?

4b. Use the table to calculate the number of leaves collected on the forest trail.

Leaves Collected on Forest Trail

| Leaves | Number |
| :---: | :---: |
| Oak | 90 |
| Birch | 50 |
| Holly | 100 |
| Ash | 60 |

Sort the types of leaves in order from the most to least common.

5b. Complete the sentences below.


Chocolate beat Vanilla by $\qquad$ votes. Strawberry was $\qquad$ votes behind the winner.

6b. Calculate the difference between the frogs found in the pond and the river.

Areas where frogs were found in a National Park

|  | $\bigcirc$ | $\ddots$ |  |
| :---: | :---: | :---: | :---: |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Pond | River | Lake | Marsh |

$$
O=10 \text { frogs }
$$

In which łwo areas were 35 frogs found altogether?

7a．Use the table to calculate the number of people who visited the attractions．
Number of Visitors in May

| Attraction | Visitors（thousands） |
| :---: | :---: |
| Theme Park | 85 |
| Safari Park | 45 |
| Water Park | 60 |
| Zoo Gardens | 75 |

Sort the attractions in order from the most to least popular．

8a．Complete the sentences below．
How do you listen to music？


There were $\qquad$ more votes for streaming than CDs．Radio was $\qquad$ votes behind downloads．

9a．Calculate the difference between the distance trains C and D travelled．

Distance Travelled by Trains

| $\bigcirc$ |  | $\bigcirc$ |  |
| :---: | :---: | :---: | :---: |
| $\bigcirc$ | $\ddots$ | $\bigcirc$ |  |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\oslash$ |
| $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ |

$$
=50 \text { miles }
$$

Which two trains travelled 200 miles altogether？

7b．Use the tally chart to calculate the total number of sandwiches sold．

Sandwiches Sold at Lunchtime

| Fillings | Number Sold |
| :---: | :---: |
| Cheese | 冉 肘 朋 |
| Egg | 册 IIII |
| Ham | 肘 靾 IIII |
| Tuna | 册 II |

Sort the sandwich fillings in order from the most to least common．

8b．Complete the sentences below．


In 2016， $\qquad$ more houses were built than in 2018．In 2015， $\qquad$ fewer houses were built than in 2017.

9b．Calculate the difference between the number of carp and trout．

Types of fish at the Aquarium

|  | $\bigcirc$ | $\ddots$ |  |
| :---: | :---: | :---: | :---: |
| - | $\bigcirc$ | $\bigcirc$ |  |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| Pike | Carp | Bream | Trout |

$$
=50 \text { fish }
$$

Which two types of fish make up 225 of the fish altogether？

## Varied Fluency Comparison, Sum and Difference

## Developing

1a. 8; Most - Lions vs Tigers, Least - Titans vs Spartans
2a. 5, 1
3a. 3; hamsters and fish

## Expected

4a. 230; Swimming, Yoga, Karate, Badminton
5a. 20, 20
6 a. 25 ; cherry and blueberry

## Greater Depth

7a. 265,000; Theme Park, Zoo Gardens, Water Park, Safari Park
8a. 15, 5
9a. 125 miles; $A$ and $B$

## Developing

1b. 24; Highest - Jessica Dunker, Lowest Roger Speedman
2b. 3, 5
3b. 2; sycamore and beech

## Expected

4b. 300; Holly, Oak, Ash, Birch
5b. 30, 10
6b. 15; lake and marsh

## Greater Depth

7b. 44; Cheese, Ham, Egg, Tuna
8b. 15,000; 5,000
9b. 100; pike and carp

