## 

Science: Uses of everyday materials - What is the best

History: Why do we remember Isambard Kingdom Brunel?

RE: How can we tell some buildings are more important than

Year 2 Spring Term

Topic for this term:

Engineering Excellence

Values: Integrity & Aspiration

Staff: Mrs Atherton (Class teacher)

Mrs Chung (Teaching Assistant)

How have toys developed since the Victorian age?

<u>Can you take more responsibility for your emotions?</u> <u>Computing:</u> Creating Pictures, Questioning, Effective

material to build a bridge?

PSHE: How do we know we are okay?

Searching (Purple Mash 2Dos)

others?

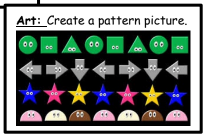
Z	5		
Ł	7		
Ł			
	7		
	7		
	4		
	7		
	3		
Ł			
	5		
Ł	3		
Z	5		
Ł	5		
Z	5		
Ł	5		
Ł	5		
	5		
Ł			
	5		
	5		
Ł	7		
Z	5		
Z	5		
	5		
	7		
	7		
	2		
1			
z J			
7			
	7		
	3		
	5		
	7	Г	
z	5		
	5		
	5		
	5		
	5		
2			
Ľ			
Ł	5		
Z	5		
Ł	5		
_	6	5	

**Every day you need to:** Practice reading 15 mins. Practice writing words from your spellings in sentences on a piece of paper. Learn the meaning of a new word. 2,5, & 10 times tables

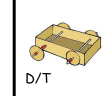
<u>English: Phonics:</u> At Ivybridge we teach "Read, Write, Inc" phonics. This fantastic phonics scheme is designed to help the children learn to read effortlessly so that they can put all their energy into comprehending what they read. The children will read their books to you at home using a "story teller" voice!

SPAG: question marks, plurals, suffixes, conjunctions and contractions. <u>Character description</u> Week 1 and 2 <u>Description and story</u> Week 3 and 4 <u>Information text</u> Week 5 and 6 <u>Instructions</u> Week 7 and 8 <u>Information Text</u> Week 9 and 10 <u>Poetry</u> and <u>Ideas</u> Week 11 and 12

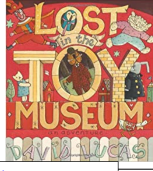




Expected and the second s



Car with moving parts



 $\overset{}{\leftarrow}$ 

☆ ☆

☆

☆ ☆

☆ ☆

 $\frac{1}{2}$ 

Read the story

## <u>Maths:</u>

<u>Place value numbers to 100</u> Week 1 and 2 <u>Addition and Subtraction</u> Week 3 and 4 <u>Multiplication and Division</u> Week 5 and 6 <u>Measurement - Length and Mass</u> Week 7 and 8 <u>Measurement - Capacity</u> Week 9 and 10

<u>Fractions</u> Week 11 and 12

Isambard Kingdom (1806 -1859) was an English civil engineer who is considered one of the most ingenious and prolific figures in engineering.

