

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.

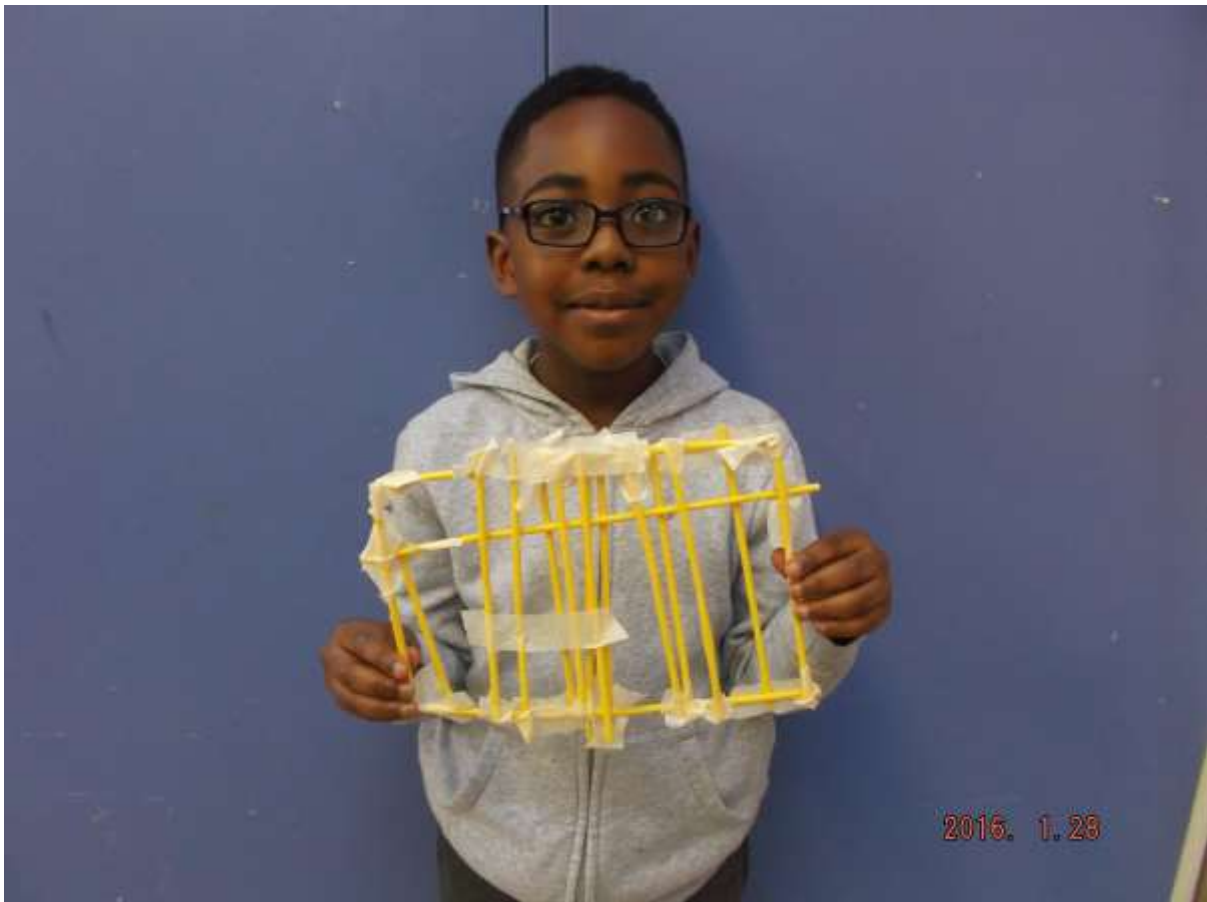


What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.



What do you think will happen when we test it using a real egg? Why do you think that?

Design and Technology

We are learning to be design and technology experts.

We have explored a range of different materials and designed a container that we think will keep an egg safe. Last week, we used our designs to make our containers.

What do you think will happen when we test it using a real egg? Why do you think that?