Natural Fibres come from natural sources.

Q. Name **three** natural fibres

Q. What is **cotton** used to make?



Q. List **three** properties of Cotton?



Q. List two **bad** things

about cotton?



# Answer: Easy to wash Cool in summer Cheap

Answer:
It can shrink
Creases easily
Highly flammable

Answer: Cotton Wool Silk

Answer:

T-shirts
Soft furnishings

Synthetic Fibres come from Manmade sources.

Q. Name **three** Synthetic fibres

Q. What is wool used to make?





Q. List **three** properties of Wool?



Q. List two **bad** things about wool?



Answer:
Warm in winter
Low flammability
Crease resistant

Answer:
It can shrink
Expensive

Answer: Elastane Polyester Polyamide

Answer:

T-shirts
Soft furnishings

Q. Where doe **cotton** come

from?



Q. What is **Silk** used to make?



Q. List **two** properties of Silk?



Q. List two **bad** things about silk?

# Answer: Comfortable to wear Low flammability

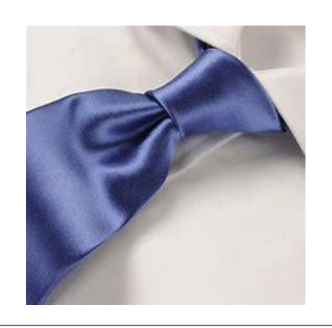
Answer:
Cotton plants



Answer: Creases easily Expensive



Answer:
Lingerie
Shirts
Ties



Q. Where doe **wool** come from?



Q. What are **synthetic** fibres made from?

Q. What are synthetic fibres?

MANMADE OR NATURAL???

Q. Why are natural fibres more **sustainable**? (3 marks)



## Answer: Manmade

**Answers:** 

- 1) Natural fibres come from renewable resources such as plants.
- 2) Synthetic uses **fossil fuels**
- 3) Fossil fuels are **finite**.

## Answer: Sheep



## Answer:

### Coal and oil





Q. What are **Polyester**, **Elastane and Polyamide** all used to make?



Q. What is **Elastane** used to make?



Q. List **two** properties of **Polyester**, **Elastane and Polyamide**?



Q. List two <u>bad</u> things about **Elastane**, **Polyester and Polyamide**?

### Answer: Elastic/stretchy Hardwearing

# Answer: Sportswear



#### **Answers:**

- Not absorbent
- Flammable

Answer: Sportswear

