

# Car Valeting and team work

## Integrated Pre-entry Curriculum Framework activity to support learning

### Changing into protective clothes

Individuals get themselves changed 'in reasonable time' into boots, overalls and red T-shirt and check cleaning kit.

[curriculum references](#)



### Understanding and following instructions

Work in small teams using a kit of cleaning materials with team leader supervising the work.

[curriculum references](#)

### Practical activity: valeting cars

Cars are cleaned with hot soapy water and then polished to a good standard so that the team are paid a competitive rate.

[curriculum references](#)

### Finances

The car valeting business is used to raise money for Red Nose day.

[curriculum references](#)

### Self and peer evaluation

Team leaders are asked to quality control team work outcomes. All individuals are asked to self evaluate their own work.

[curriculum references](#)

### Materials

Hot & cold water  
Sponges & brushes  
Buckets  
Detergent  
Rubber gloves  
Car polish  
Cars for cleaning

### Health and Safety

How to tell that water is hot enough without burning  
  
Using cleaning fluids safely

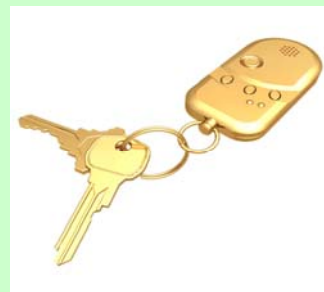
# Car Valeting and team work

## Integrated Pre-entry Curriculum Framework activity to support learning

### Changing into protective clothes

Ces/M8.1, M8.2, Clr/M7.3, [N1/M6.1](#), [M6.2](#)

[Integrated activity](#)



### Understanding and following instructions

Clr/M5.2, Ces/M8.6, [Rtc/M8.1](#), [Rw/M8.1](#)

[Integrated activity](#)

### Practical activity: valeting cars

Clr/M8.1, M8.2, M6.2, Ces/M8.3, M8.5, M6.6, M6.2, [N1/M7.4](#)

[Integrated activity](#)

### Finances

Ces/M7.2, M7.5, M8.2, M8.3, [N1/M7.1](#), [M7.2](#), [M8.1](#), [M8.2](#), [M8.3](#), [MSS1/M7.4](#)

[Integrated activity](#)

### Self and peer evaluation

Sllr/E1.5, E1.6, Ces/M8.4, M8.5, Crl/M8.1, M8.2

[Integrated activity](#)

### Materials

Hot & cold water  
Sponges & brushes  
Buckets  
Detergent  
Rubber gloves  
Car polish  
Cars for cleaning

### Health and Safety

How to tell that water is hot enough without burning  
Using cleaning fluids safely