Using an appropriate scale, draw a straight line graph to illustrate the conversion:

1. **Driving on the continent**
   - "Eight kilometres is five miles"
   - x-axis: Miles  y-axis: Kilometres
   - \[ y = 1.6x \]

2. **Roasting a joint of beef**
   - "Half an hour per pound plus half an hour"
   - x-axis: Pounds (lb)  y-axis: Hours
   - \[ y = 0.5x + 0.5 \]
Using an appropriate scale, draw a straight line graph to illustrate the conversion:

3. **Having a tradesman pay a visit**
   "Call-out charge of £50 plus £25 an hour"

   x-axis: Hours  
y-axis: Pounds (£)

   \[ y = 25x + 50 \]

Using an appropriate scale, draw a straight line graph to illustrate the conversion:

4. **Describing temperature to Americans**
   "Nine-fifths of Centigrade plus thirty-two"

   x-axis: Centigrade  
y-axis: Fahrenheit

   \[ y = 1.8x + 32 \]