

**LONDON
FILM
MUSEUM**
Covent Garden



LONDON FILM MUSEUM

BOND IN MOTION

THE LARGEST OFFICIAL COLLECTION OF ORIGINAL JAMES BOND VEHICLES

007

FEATURING
THE CARS OF
S P E C T R E
007

EDUCATIONAL RESOURCE MATERIAL

KS3

DISCOVERY WORKSHEETS

www.londonfilmmuseum.com/education

© 1962 - 2016 Danjaq, LLC and United Artists Corporation. SKYFALL, 007 and related James Bond Trademarks are trademarks of Danjaq, LLC.

All Rights Reserved. London Film Museum logo © 2016 London Film Museum (Covent Garden) Limited. All rights reserved

DISCOVERY WORKSHEET

Welcome to Bond in Motion – this is your chance to find out all about James Bond and just how he gets around. Enjoy your adventures with Bond.

As you are looking around the exhibition can you help Q out? Q runs the MI6 research and development departments and supplies Bond with whatever equipment he needs to complete his missions. He is currently very busy preparing for Bond's next mission and needs your help!



Look for all the vehicles listed below and write in the box next to them how many wheels they have. Remember that sometimes they might not have any wheels...

Whilst filling in these details don't forget to look at the other questions in your pack!

Sketch each vehicle and write its total number of wheels in the corner of its box.

<p>E.g. Little Nellie</p>  <p style="text-align: right;">3</p>	<p>Acrostar BD-5J Jet</p>  <p style="text-align: right;"><input type="text"/></p>	<p>Rolls Royce Phantom III</p>  <p style="text-align: right;"><input type="text"/></p>
<p>Rolls Royce Silver Cloud II</p>  <p style="text-align: right;"><input type="text"/></p>	<p>Aston Martin V12 Vanquish</p>  <p style="text-align: right;"><input type="text"/></p>	<p>Jaguar XKR</p>  <p style="text-align: right;"><input type="text"/></p>
<p>Bombardier MX Z-Rev Ski-Doo</p>  <p style="text-align: right;"><input type="text"/></p>	<p>Aston Martin V8</p>  <p style="text-align: right;"><input type="text"/></p>	<p>Cello Case Sled</p>  <p style="text-align: right;"><input type="text"/></p>

<p>Jaguar CX-75</p>  <input type="checkbox"/>	<p>Land Rover Defender</p>  <input type="checkbox"/>	<p>BMW 750iL</p>  <input type="checkbox"/>
<p>BMW Z8</p>  <input type="checkbox"/>	<p>Mercury Cougar XR7</p>  <input type="checkbox"/>	<p>Aston Martin DBS <i>(This one is missing a door!)</i></p>  <input type="checkbox"/>
<p>Q Boat</p>  <input type="checkbox"/>	<p>Glastron GT-150</p>  <input type="checkbox"/>	<p>Wet Bike</p>  <input type="checkbox"/>
<p>Crocodile Submarine</p>  <input type="checkbox"/>	<p>Surfboard</p>  <input type="checkbox"/>	<p>Lotus Espirit S1 – Wet Nellie</p>  <input type="checkbox"/>
<p>Speargun Sled</p>  <input type="checkbox"/>	<p>Bath-O-Sub</p>  <input type="checkbox"/>	<p>Underwater Tow Sled</p>  <input type="checkbox"/>
<p>Aston Martin DB5</p>  <input type="checkbox"/>	<p>AMC Hornet</p>  <input type="checkbox"/>	<p>Aston Martin DBS</p>  <input type="checkbox"/>

<p>Ford Mustang Mach 1</p>  <input type="checkbox"/>	<p>Honda ATC 90</p>  <input type="checkbox"/>	<p>Citroën 2CV</p>  <input type="checkbox"/>
<p>Tuk-Tuk Taxi</p>  <input type="checkbox"/>	<p>BMW R1200C</p>  <input type="checkbox"/>	<p>Montesa Cota 4RT</p>  <input type="checkbox"/>
<p>Honda CRF250R</p>  <input type="checkbox"/>		

Now you have collected all the data for Q you need to put it into a format that Q can quickly and easily read. A tally is a great way of doing this.

Here is an example of a tally:

1 = I 2 = II 3 = III 4 = IIII 5 = ~~IIII~~I

In the grid below tally up the total number of vehicles with 0, 1, 2, 3 and 4 wheels.

NUMBER OF WHEELS	TALLY	TOTAL
0		
1		
2		
3		
4		



When completing his missions James Bond has to be very observant. Practice your own spying skills and see if you can find the answers to all the below as you go around the exhibition.

Can you get all of them right and graduate into the Bond in Motion School of Spies?

1. Throughout the exhibition, how many helicopters can you find on display?
Remember they could be very big, or very small.

2. How many years old is the Rolls Royce Phantom? Circle the correct answer!

59 years old

69 years old

1937 years old

79 years old



3. **Spot the difference!**

Watch the film clip next to the Rolls Royce Phantom. What is the difference between the car in the clip and the car on display?

Now look at the number plate of the Rolls Royce Silver Cloud and then watch the film clip behind the car. Can you see a difference with the number plate in the clip and the one on display?

Can you think why there would be a difference between the vehicle on display that was used in the films and what you can see in the clip?
Think about the different stages of filming and what happens to the vehicles when filming has finished.



4. There are lots of smaller items in the exhibition. Look carefully around the area you are stood in. Can you find out how much it costs to hire the limo for the day in Dr. No? *Don't forget to look at things hanging on the walls...*



5. Can you find the Acrostar? Watch the film clip.

- a) What type of vehicle is used to disguise the plane when being transported?

- b) As James Bond is taking off in the Acrostar who or what is in the way?

- c) Can you estimate how long the nose of the plane is? Circle the correct answer.



30cm

121cm

60cm

93cm

235cm

- d) The wingspan on the plane is huge! It is 4 meters wide. How many centimeters (cm) is 4 meters?



6. Carry on your discovery quest and move on to the Aston Martin Vanquish from Die Another Day. This car is very cleverly disguised! Watch the film clip.

- a) How is it disguised?

b) The villain in Die Another Day, Zao, manages to discover the car. How does he do this?

<hr/> <hr/> <hr/>

7. There are lots of gadgets on the Aston Martin Vanquish.

A) Can you list three below?

-
-
-

B) If you were James Bond which of the gadgets you listed above do you think would be most useful and why?

<hr/> <hr/> <hr/> <hr/>

C) What would be your ideal gadget to help you survive in icy conditions? Describe it below in no more than 20 words.

My ideal gadget would be
<hr/> <hr/> <hr/> <hr/> <hr/>



8. When driving the Vanquish Bond is chased by Zao's men. They drive ski-doo's. Look at the ski-doo on display and watch the film clip.

a) Why do you think they chose a ski-doo to chase Bond?

b) How many ski-doo's are chasing Bond?

9. Go to the Cars of Spectre section. This is the Spectre symbol:



a) How many places can you spot this in the Cars of Spectre section and what item or items is it featured on? You will need good detective skills here so look carefully!

b) This symbol also features later on in the exhibition. Keep your eyes open for it as you go around and when you find it write in the box below what it is on and what film that item features in.

Item: _____

Film: _____

10. The DB10 and the Jaguar CX-75 are both extremely fast cars and take part in an exciting car chase through the streets of Rome. Look at the iPads next to the cars. Which car can go the fastest?



11. Listen to the clip behind the DB10. What simile does director Sam Mendes use to describe the car chase between the DB10 and the Jaguar?

12. Look at Lea Seydoux's costume next to the Rolls Royce Wraith.

a) What colour is it?

b) Why do you think Lea's character, Madeleine Swann, would pick this colour to wear? *Think about the environment she is in.*



13. Look at the ipad slide titled 'Tech Spec' for The Mercury Cougar. It states that this car has no extra equipment. Looking at the car do you think that is true? If not what does it have on it that makes it different to a normal car?



14. Look around you. Which car is missing a door and which film does it feature in?

Name of car: _____

Film featured in: _____

15. Enter 'waterworld.' Think about the design of this area. What is there that makes you think you have stepped into an under water world?

16. Bond travels through and on water in lots of different ways. One of the most unusual ways appears in Octopussy. Watch the film clips in this area to find the Octopussy extract. What does Bond travel in to reach Octopussy's floating palace?



17. Watch the river chase film clip in water world. Do you recognize the river this takes place on? What is it called? If you're not sure look at the landmarks on the river banks for clues!

18. Look at the waxwork figure next to the DB5. Tick the actor below that you think this is.



19. Look at the cars near to the DB5.
a) Which one drives up a bridge and then performs a 360 degree jump over a river?

- b) The vehicle that performs this jump is named after an insect. Name this insect. *Look closely at the car for clues!*



20. Find the Tuk Tuk. What is it used for?

21. Now look at the yellow Citroen 2CV. This is a French car known as a 'deux chevaux'. To find out what that means in English unscramble the following words:

otw

srohes

22. Look at the photographs on the wall of the café. What is the name of the photographer that took most of these images?

SCORE: / 47

What spy level are you?



0 – 10: You need some extra spy tuition!



11 – 20: Assistant spy!



21 – 30: Spy!



31 – 40: Expert spy!



41 – 50: You could be James Bond!