Review

Leçon 2.2.1	Title:	The engines (make, modeles et spécifications).
Competency element:		Learn about the engine's capabilities.

Multiple choice question.

Sheet to be completed - 1

Leçon: 2.2.1

QUESTION:

On this Cummins engine data sheet, identify the power advertised "Advert." in HP.



ANSWER CHOICE: Only one possible answer X
Several possible answers

A) 1150 HP

B) 1950 HP

C) 505 HP

D) 2000 HP

Refer to if wrong answer:



Sheet to be completed - 2

QUESTION:			
On this Cummins engine data sheet, identify the torque in lb/ft "FT-LB".			
Advert HP 505 at 1950 RPM E.C. Fruit rate at Advert HP 265 Int. 027/.686 Exh. CPL Govern			
ANSWER CHOICE: Only one possible answer X Several possible answers			
A) 1850			
B) 1950			
C) 2000			
D) 505			
Refer to if wrong answer:			



Sheet to be completed - 3

QUESTION:
Identify the sources of information that make it possible to find manufacturers' specifications.

ANSWER CHOICE: Only one possible answer X
Several possible answers

A) The mechanic

B) Manufacturers' websites

C) Operator's manual

D) All of the above

Refer to if wrong answer:



Sheet to be completed - 4

QUESTION:	
Combine this brand of engine, with truck manufacturers who option.	offer it as an
curumins	
ANSWER CHOICE: Only one answer possible Several possible answers X	
A) Freightliner	
B) Mack	
C) Volvo	
D) International	
Refer to if wrong answer:	I



Sheet to be completed - 5

QUESTION:				
Which of the following is not a diesel engine?				
ANSWER CHOICE: Only one answer possible X Several possible answers				
A) Paccar, MX-13				
B) Mack, MP8				
C) Spicer, N14				
D) International, A-26				
Refer to if wrong answer:				



Sheet to be completed - 6

QUESTI	ON:					
According to this engine plate, what is the engine's maximum HP and at what engine speed (RPM) is it achieved?						
	VOLVO POWERTRAIN CORPORATION ENGINE FAMILY: AVPTH12.8SO FAMILLE DE MOTEURS:	IMPORTANT ENGINE INFOR RENSEIGNEMENTS IMPORTAN 1 ENGINE MODEL: D13H500 MODELE MOTEUR:	TS MOTEUR	: 123456	INLET ROC ADMISSION EXHAUST R	SH (JEU SOUPAPES) KER _ 2 mm CULBUTEUR OCKER . 0 mm MT CULBUTEUR
	DISPLACEMENT ADVERTISED HP @ RPM CYLINDREE PUISS. SPEC. @ TOURS / MIN. 12.8 L 500/1700 THIS ENGINE CONFORMS TO U.S EPA NEW HEAVY-DUTY ENGINES AND HAS A PRIN. Ce moleur est conforme our réglement des États-Unis applicables our La principale application s'adresse EXHAUST ENISSION CONTROL SYSTEM DISPOSITIF ANTI-POLLUTION EM, EC, TC, CAC, DI, EGR, D	DEBIT DE CARB. © PUISS. SPEC. 308 mm ³ /STROKE mm ³ /COUP AND CALIFORNIA REGULATIONS I ARY INTENDED SERVICE APPLICATION Itations de Californie et de l' I nouveaux moteurs diesel Heavy e aux usages de type gamme lour THIS ENGINE IS C III TRA LOW SULFIII	AS A HEAVY HEAVY-DUTY Agence de Profection duty (Gamme Lourde)	DIESEL ENGINE. de l'Environ- modèle 2010).	NMHC+NOx NMHC+NOx PARTICULAT	FME (g/Bhp·hr) TE FEL 0.00 IRE FME (g/Bhp·hr) LABEL NO
ANSWE	R CHOICE: Only one Seve	e possible answer eral possible ansv				
A) 308 H	IP à 1350 tr/min					
B) 550 H	IP à 700 tr/min					
C) 500 H	IP à 1700 tr/min					
D) 500 H	IP à 1400 tr/min					
Refer to	if wrong answer:					



Question - True or False

Sheet to be completed - 7

QUESTION:			
The DD16 Detroit Diesel engine is a very popular engine, mainly due to it's high fuel economy?			
ANSWER CHOICES:			
TRUE			
FALSE			
Refer if wrong answer:			

