

Top Speed (mph) $1141 \div 20$



Engine Size $1456 \div 11$

Cool Factor $5834 \div 25$

Round the answers to two decimal places.

Top Speed (mph) $4284 \div 11$



Engine Size $5728 \div 25$

Cool Factor $5925 \div 10$

Round the answers to two decimal places.

Top Speed (mph) $5825 \div 11$



Engine Size $7264 \div 11$

Cool Factor $8787 \div 10$

Round the answers to two decimal places.

Top Speed (mph) $5274 \div 50$



Engine Size $5828 \div 12$

Cool Factor $3194 \div 10$

Round the answers to two decimal places.

Top Speed (mph) $5828 \div 11$



Engine Size $8356 \div 12$

Cool Factor $7475 \div 11$

Round the answers to two decimal places.

Top Speed (mph) $6075 \div 12$



Engine Size $6345 \div 15$

Cool Factor $6474 \div 20$

Round the answers to two decimal places.

Top Speed (mph) $4928 \div 20$

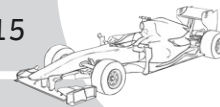


Engine Size $5138 \div 50$

Cool Factor $4837 \div 12$

Round the answers to two decimal places.

Top Speed (mph) $4295 \div 15$



Engine Size $5295 \div 20$

Cool Factor $5829 \div 25$

Round the answers to two decimal places.

Top Speed (mph) $7742 \div 50$



Engine Size $2457 \div 12$

Cool Factor $1175 \div 11$

Round the answers to two decimal places.

Top Speed (mph)

$5352 \div 20$



Engine Size

$6532 \div 50$

Cool Factor

$6883 \div 15$

Round the answers to two decimal places.