

## Lesson 61: Decoding Skill 1

program	decay	minus	robot
migrate	donate	relax	female
Friday	delight	bonus	repeat
locate	python	decline	hyrax
<u>even</u>	<u>why</u>	<u>need</u>	<u>land</u>

Have you seen a python or a hyrax before?  
My teacher would not decline a bonus.

1

## Lesson 61: Decoding Skill 1

pretend	hotel	decide	belong
locate	detail	relax	regret
Friday	protect	finance	robot
became	unite	respect	repeat
<u>men</u>	<u>big</u>	<u>went</u>	<u>large</u>

He likes to pretend that he is a large robot.  
We respect people who protect us.

2

## Lesson 61: Decoding Skill 1

pretend	refrain	digest	silo
migrate	donate	relax	reveal
minus	behave	locust	focus
cyclone	python	Egypt	basis
<u>turn</u>	<u>here</u>	<u>large</u>	<u>read</u>

How long does it take for a python to digest lunch?  
The silo was still standing after the cyclone hit.

3

## Lesson 61: Decoding Skill 1

nomad	relax	proceed	define
female	robot	finance	relay
pyrite	Friday	delight	silo
python	began	bonus	rotate
<u>because</u>	<u>such</u>	<u>need</u>	<u>men</u>

The relay race began Friday.  
Does a robot need to relax?

4

## Lesson 61: Decoding Skill 1

retain	decay	unite	repeat
remain	migrate	cypress	silent
recite	began	between	minus
recent	Egypt	became	even
<u>must</u>	<u>ask</u>	<u>land</u>	<u>turn</u>

The bench will remain by the cypress tree.  
Is the sum of six minus three an even number?

5

## Lesson 61: Decoding Skill 1

prevent	humid	bonus	silo
decay	robot	derail	female
between	decide	vacate	python
locate	secret	digest	locust
<u>because</u>	<u>must</u>	<u>went</u>	<u>read</u>

You can prevent decay if you decide to floss your teeth.  
Tobin must decide between a red tie and a blue tie.

6

## Lesson 61: Decoding Skill 1

protect	broken	minus	rotate
migrate	donate	relax	became
Friday	recess	bonus	relay
frequent	finance	begin	nomad
<u>even</u>	<u>why</u>	<u>read</u>	<u>ask</u>

Tyrone got a bonus on Friday.  
That globe will not rotate because it is broken.

7

## Lesson 61: Decoding Skill 1

recess	behind	focus	reflect
moment	robust	begin	female
proceed	remote	student	behave
between	repeat	decide	cyclone
<u>here</u>	<u>read</u>	<u>why</u>	<u>must</u>

The students will go to recess in a moment.  
Here is the remote. It was behind the T.V.

8

## Lesson 61: Decoding Skill 1

pretend	program	decide	belong
Cyclops	python	Egypt	pyrite
Friday	between	hotel	silo
decay	behind	robot	female
<u>read</u>	<u>because</u>	<u>such</u>	<u>here</u>

Which would you pick for a pretend pet: a robot or a cyclops?  
I can not decide if it is real because pyrite can look like gold.

9

## Lesson 61: Decoding Skill 1

pretend	program	decide	belong
reveal	behave	student	repeat
recite	began	Cyclops	minus
decay	behind	derail	female
<u>why</u>	<u>ask</u>	<u>such</u>	<u>need</u>

Does a Cyclops behave well?  
That student can recite the whole program.

11

## Lesson 61: Decoding Skill 1

migrate	donate	relax	Cyprus
retain	decide	vacate	python
cyclone	detail	became	hyrax
donate	behave	prevent	relate
<u>land</u>	<u>because</u>	<u>went</u>	<u>men</u>

Did the people vacate the hotel because of the python?  
Is there a way to prevent a cyclone?

10

## Lesson 61: Decoding Skill 1

relax	nomad	proceed	robot
locate	program	finance	tripod
retain	digest	hotel	python
became	unite	bonus	vacate
<u>here</u>	<u>must</u>	<u>turn</u>	<u>big</u>

The people will proceed to vacate the hotel.  
It is my turn to locate the tripod.

12