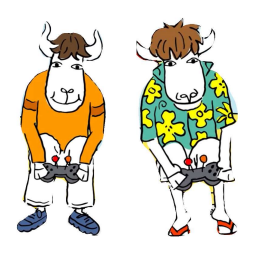
# \$mart path

Level 5, Lesson 1 Adapted Guide Level A







Teacher Tip: This lesson will focus on the idea that kids sometimes need money for different things. There is a variety of ways kids can earn money. Some kids get an allowance, other kids need to find neighborhood jobs. There are lots of opportunities to earn money.

The vocabulary word for this lesson is **Allowance.** Students will need to understand that an allowance is money they can receive from their parent/guardians for doing certain chores. Each family is unique in the chores they require and how much they pay for an allowance.

The adapted lessons are a lesson to reinforce that you need certain materials or equipment to do a job. The second lesson is an interest survey to figure out what neighborhood job students might be interested in, and last is an adapted classroom activity sheet.

# Level 5 Lesson 1 Mack and Cheese need to earn money.



# Mack and Cheese are regular kids. They eat,





sleep, and go to school. The love to read

comic books. Their favorite super hero is



Cantankerous Kangaroo! The want to be super



heroes.



# They enter a "Create Your Own Super Hero



Costume Contest". They have 10 weeks to

design a costume. A costume will cost money,







but they don't have any money because they



are kids. They realize kids can earn money



too!

# Kids can earn money at home. This is



called an allowance. They can also earn



money from neighborhood jobs. What





opportunities might be available in your

neighborhood?

# Kids need to think about if they need to

borrow or buy anything to do a job. Mack



decides he will do a neighborhood job for the



10 weeks. Cheese will do a one time job of



carving pumpkins. They will both try to earn



enough money for the costumes.



## Allowance



Money kids can earn for doing chores. Parents/Guardians determine the jobs and amount earned for the jobs.

### What do you need to do the job?

When deciding whether or not to accept a neighborhood job, it is important to think about what tools you might need to do the job. Match the tools with the job that needs that tool. There are jobs that do not require additional tools.

**Cutting Grass** 

Helping a neighbor carry groceries

Raking Leaves

Shoveling Snow

Taking out the Trash





None

None



# What job would you like to do?

It is important to think about what you like and what you are good at, when picking a job. Take a look at the jobs below and decide which job you might be good at. What characteristics do you have that would make you good at that job?

### Mowing a Lawn

Pay: Varies by size of lawn. Anywhere from \$10-\$30+ per cut

**Job requirements**: Must be able to push lawnmower, mow in a straight line, attention to safety, can handle hot temperatures.

Job benefits: Can make money quickly, can get multiple customers, outside

**Things to consider:** need access to a mower, not available in drought or cold weather, must like being outside and do ok in warm temperatures.

Is this job for you?

YES

NO

NΩ

### Helping a Neighbor with Groceries

Pay: Varies by neighbor and amount of groceries. Anywhere from \$1-\$3+ per time Job requirements: Must be available when needed, must be able to carry groceries

**Job benefits:** Very quick job, can get multiple customers, available all seasons and weather **Things to consider:** Will need multiple customers to make significant money, will need to know the neighbor since you will be entering the house

Is this job for you?

### Taking out the Trash

Pay: Varies by neighbor from \$1-\$3+ per time

Job requirements: Must be able to carry the trash bin, must be available every week
Job benefits: Very quick job, can get multiple customers, available all seasons and weather
Things to consider: Will need multiple customers to make significant money, garbage can be

gross for some people

Is this job for you?

YES

YES

NO

# Adapted Classroom Activity

Emma recently earned \$61 dollars for walking her neighbor's dog over the summer. She earned another \$12 for giving the dog a bath, but spent \$5 on the shampoo.

How much money does Emma have? (hint: earned means addition, spent means subtract) fill in the blanks with + or -.

\$61 \$12 \$5 =

Marcus delivers newspapers in his neighborhood and earns five dollars a week. He does this for a year. For his birthday, he gets \$88 from a relative.

How much money does Marcus have after one year? (hint: there are 52 weeks in a year) fill in the blanks with + or x.

\$5 52 \$88 =

David teaches the banjo to three of his friends at school. He charges \$10 per lesson. Two friends receive 15 lessons and the other friend receives four.

How much money has David earned? (hint: think about each friend, and add them together)

Friend 1 (\$10 x 15) Friend 2 (\$10 x 15) Friend 3 (\$10 x 4)

Friend 1 + Friend 2 + Friend 3 =

# \$mart path

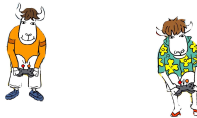
Level 5, Lesson 1 Adapted Guide Level B



# Level 5 Lesson 1 Mack and Cheese need to earn money.



# Mack and Cheese are regular kids. The



love to read comic books. Their favorite



super hero is Cantankerous Kangaroo!



The want to be super heroes.



# They enter a "Create Your Own Super



# Hero Costume Contest". A costume will



cost money. They don't have jobs. They



realize kids can earn money too!



# Kids can earn money at home. They can



also earn money from neighborhood jobs.





What could you do in your neighborhood?

# Mack decides he will do a neighborhood





job for the 10 weeks. Cheese will do a



one time job of carving pumpkins. They



will both try to earn enough money for



the costumes.

## Allowance



Money kids can earn for doing chores. Parents/Guardians determine the jobs and amount earned for the jobs.

### What do you need to do the job?

When deciding whether or not to accept a neighborhood job, it is important to think about what tools you might need to do the job. Match the tools with the job that needs that tool. There are jobs that do not require additional tools.

Cutting Grass

Helping a neighbor carry groceries

Raking Leaves

None

Shoveling Snow

None

Taking out the Trash

# What job would you like to do?

It is important to think about what you like and what you are good at, when picking a job. Take a look at the jobs below and decide which job you might be good at. What characteristics do you have that would make you good at that job?

### Mowing a Lawn

Pay: Varies by size of lawn. Anywhere from \$10-\$30+ per cut

**Job requirements**: Must be able to push lawnmower, mow in a straight line, attention to safety, can handle hot temperatures.

Job benefits: Can make money quickly, can get multiple customers, outside

**Things to consider:** need access to a mower, not available in drought or cold weather, must like being outside and do ok in warm temperatures.

Is this job for you?

YES

NO

### Helping a Neighbor with Groceries

**Pay:** Varies by neighbor and amount of groceries. Anywhere from \$1-\$3+ per time **Job requirements:** Must be available when needed, must be able to carry groceries

**Job benefits:** Very quick job, can get multiple customers, available all seasons and weather **Things to consider:** Will need multiple customers to make significant money, will need to know

the neighbor since you will be entering the house

Is this job for you?

NO

### Taking out the Trash

Pay: Varies by neighbor from \$1-\$3+ per time

Job requirements: Must be able to carry the trash bin, must be available every week

Job benefits: Very quick job, can get multiple customers, available all seasons and weather

Things to consider: Will need multiple customers to make significant money, garbage can be

gross for some people

Is this job for you?

YES

YES

NO

# Adapted Classroom Activity

Emma recently earned \$61 dollars for walking her neighbor's dog over the summer. She earned another \$12 for giving the dog a bath, but spent \$5 on the shampoo.

How much money does Emma have? (hint: earned means addition, spent means subtract) fill in the blanks with + or -.

\$61 + \$12 \$5 =

Marcus delivers newspapers in his neighborhood and earns five dollars a week. He does this for a year. For his birthday, he gets \$88 from a relative.

How much money does Marcus have after one year? (hint: there are 52 weeks in a year) fill in the blanks with + or x.

\$5 **x** 52 \$88 =

David teaches the banjo to three of his friends at school. He charges \$10 per lesson. Two friends receive 15 lessons and the other friend receives four.

How much money has David earned? (hint: think about each friend, and add them together)

Friend 1 (\$10 x 15)=\$150 Friend 2 (\$10 x 15)=\$150 Friend 3 (\$10 x 4)=\$40

Friend 1 + Friend 2 + Friend 3 =

# \$mart path

Level 5, Lesson 1 Adapted Guide Level C



# Level 5 Lesson 1 Mack and Cheese need to earn money.



# Mack and Cheese are kids. Their





# favorite super hero is Cantankerous



Kangaroo! The want to be super

heroes.



# They enter a costume contest. A



# costume will cost money. They





don't have jobs. Kids can earn

money too!



# Kids can earn money at home.



# They can also earn money from



neighborhood jobs.



# Mack will do a neighborhood job.





# Cheese will carve pumpkins. They





will both try to earn enough

money for the costumes.



## Allowance



Money kids can earn for doing chores. Parents/Guardians determine the jobs and amount earned for the jobs.

### What do you need to do the job?

When deciding whether or not to accept a neighborhood job, it is important to think about what tools you might need to do the job. Match the tools with the job that needs that tool. There are jobs that do not require additional tools.

**Cutting Grass** 

Helping a neighbor carry groceries



Raking Leaves

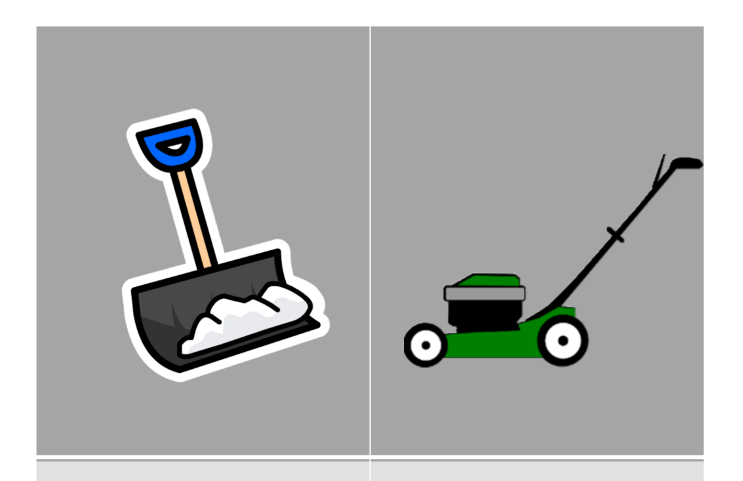
None

Shoveling Snow

None

Taking out the Trash



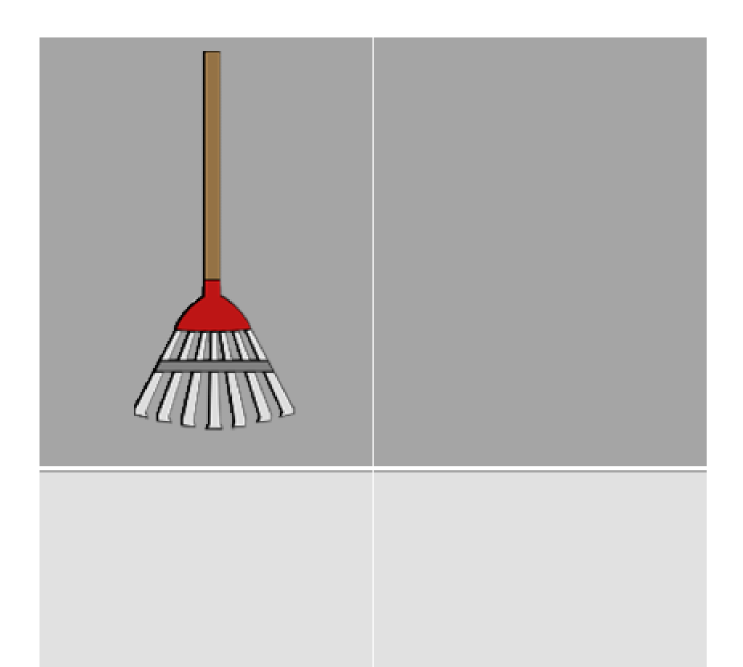


**NONE** 

**NONE** 

VISUALS FOR Students that Need eye gaze support

Level (



YES

NO

VISUALS FOR Students that Need eye gaze support

Level (

# What job would you like to do?

It is important to think about what you like and what you are good at, when picking a job. Take a look at the jobs below and decide which job you might be good at. What characteristics do you have that would make you good at that job?

### Mowing a Lawn

Pay: Varies by size of lawn. Anywhere from \$10-\$30+ per cut

**Job requirements**: Must be able to push lawnmower, mow in a straight line, attention to safety, can handle hot temperatures.

Job benefits: Can make money quickly, can get multiple customers, outside

**Things to consider**: need access to a mower, not available in drought or cold weather, must like being outside and do ok in warm temperatures.

Is this job for you?



YES



NO

### Helping a Neighbor with Groceries

**Pay:** Varies by neighbor and amount of groceries. Anywhere from \$1-\$3+ per time **Job requirements:** Must be available when needed, must be able to carry groceries

**Job benefits**: Very quick job, can get multiple customers, available all seasons and weather **Things to consider**: Will need multiple customers to make significant money, will need to know

the neighbor since you will be entering the house

Is this job for you?







NO

### Taking out the Trash

Pay: Varies by neighbor from \$1-\$3+ per time

Job requirements: Must be able to carry the trash bin, must be available every week
Job benefits: Very quick job, can get multiple customers, available all seasons and weather

Things to consider: Will need multiple customers to make significant money, garbage can be

gross for some people

Is this job for you?



YES

YES



NO

# Adapted Classroom Activity

Emma recently earned \$61 dollars for walking her neighbor's dog over the summer. She earned another \$12 for giving the dog a bath, but spent \$5 on the shampoo.

How much money does Emma have? (hint: earned means addition, spent means subtract) fill in the blanks with + or -.

\$61 + \$12 - \$5 =

Marcus delivers newspapers in his neighborhood and earns five dollars a week. He does this for a year. For his birthday, he gets \$88 from a relative.

How much money does Marcus have after one year? (hint: there are 52 weeks in a year) fill in the blanks with + or x.

\$5 **x** 52 **+** \$88 =

David teaches the banjo to three of his friends at school. He charges \$10 per lesson. Two friends receive 15 lessons and the other friend receives four.

How much money has David earned? (hint: think about each friend, and add them together)

Friend 1 ( $$10 \times 15$ )=\$150 Friend 2 ( $$10 \times 15$ )=\$150 Friend 3 ( $$10 \times 4$ )=\$40

Friend 1 \$150 + Friend 2 \$150 + Friend 3 \$40 =