

Snow Packet

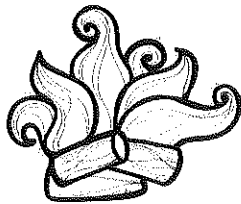
Day 4

Grade 2

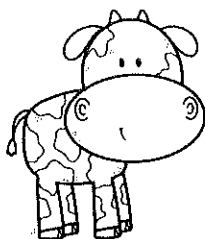
Adjectives

Name: _____

Write three adjectives to describe each picture below.



1. 1.	2.	3.
-------	----	----



2. 1.	2.	3.
-------	----	----



3. 1.	2.	3.
-------	----	----



4. 1.	2.	3.
-------	----	----

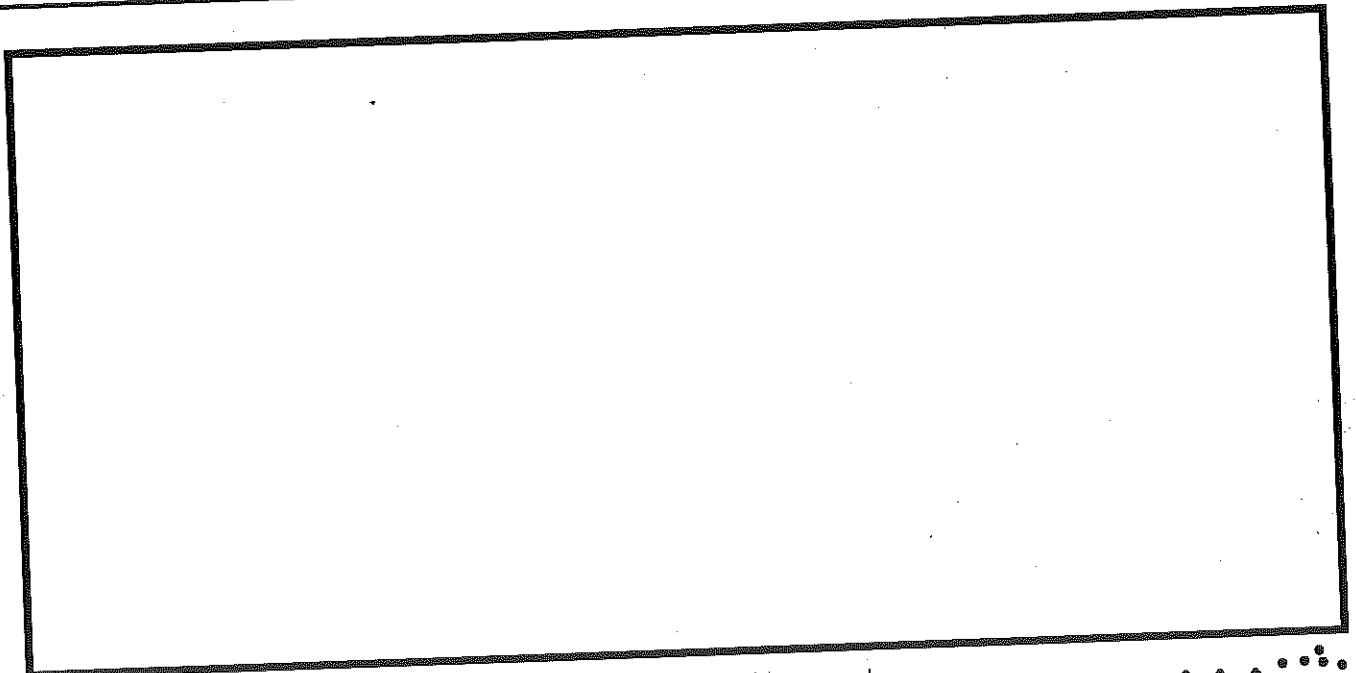
Opinion Writing

Name: _____

Finish the sentence with your opinion. Then, draw a picture of your animal in the box below.

My favorite animal is _____

because _____

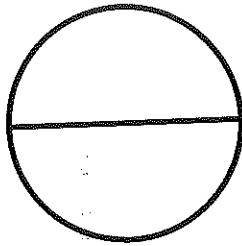


Splitting Shapes

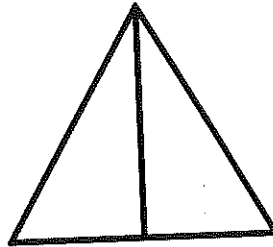
Name: _____

Color the correct portion of each shape.

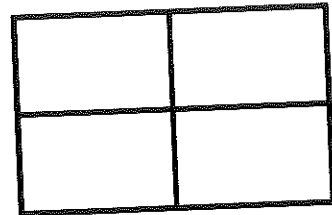
1. Color half of the circle.



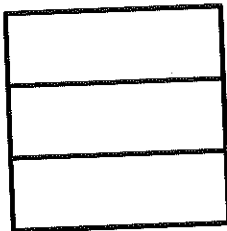
2. Color half of the triangle.



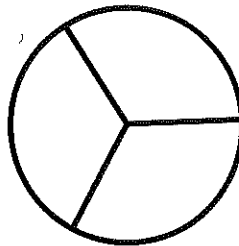
3. Color a fourth of the rectangle.



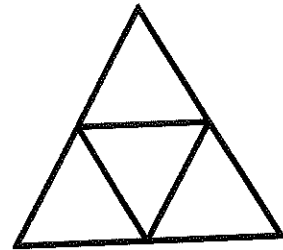
4. Color a third of the square.



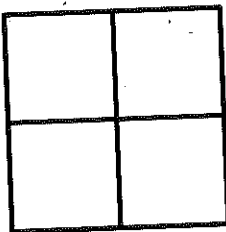
5. Color a third of the circle.



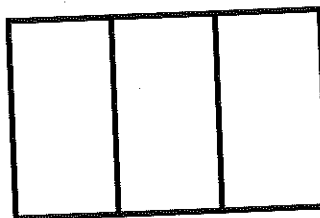
6. Color a fourth of the triangle.



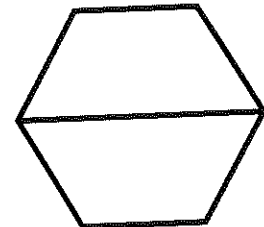
7. Color a quarter of the square.



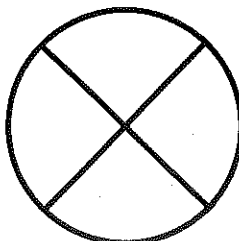
8. Color a third of the rectangle.



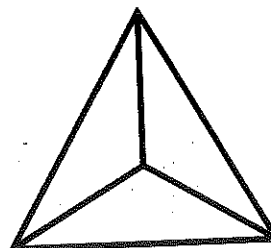
9. Color half of the hexagon.



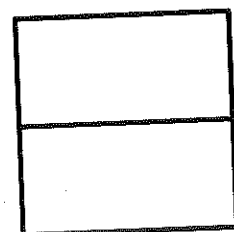
10. Color a quarter of the circle.



11. Color a third of the triangle.



12. Color a half of the square.



From Seed to Plant

Name: _____

Most plants begin life as seeds. Plants form seeds inside flowers or cones. Once the seeds are formed, they leave their parent plant. Some drop to the ground. Others are blown in the wind. Some seeds even stick onto animals and are carried to a new location. Many seeds can stay **dormant**, or asleep, until the conditions to grow are just right. Seeds need air, water, good soil, the right temperature, and the right amount of light to grow. When the conditions are right, seeds begin to **germinate**, or grow. Part of the **embryo**, what's inside the seed, begins to grow down into the soil forming roots. The roots help the plant take in water and food from the soil. Other parts of the embryo grow upward. These parts become the plant's stem and leaves. These parts help the plant absorb sunlight. The plant will continue to grow until it can make its own seeds. Then, the cycle begins again!



Life Cycle of a Seed

Answer each question below.

1. What conditions does a seed need to grow?

2. What does germinate mean in the passage?

3. What do the roots do for a plant?

Start with sitting down in a quiet space.
Decide what or who you would like to pray for and recite one of the following prayers.

OUR FATHER

Our Father, Who art in heaven,
hallowed be Thy Name.
Thy Kingdom come.
Thy will be done, on earth as it is in Heaven.
Give us this day our daily bread.
And forgive us our trespasses,
as we forgive those who trespass against us.
And lead us not into temptation,
but deliver us from evil. Amen. (

HAIL MARY

Hail Mary, full of grace,
the Lord is with thee.
Blessed art thou among women,
and blessed is the fruit of thy womb, Jesus.
Holy Mary, Mother of God,
pray for us sinners now, and at the hour of death. Amen.

GUARDIAN ANGEL PRAYER (Angel of God)

Angel of God, my guardian dear,
to whom God's love commits me here,
ever this day, be at my side,
to light and guard, rule and guide. Amen

THE APOSTLES' CREED

I believe in God, the Father Almighty,
Creator of Heaven and earth;
and in Jesus Christ, His only Son Our Lord,
Who was conceived by the Holy Spirit,
born of the Virgin Mary,
suffered under Pontius Pilate,
was crucified, died, and was buried.
He descended into hell; the third day He rose again.
He ascended into Heaven,
and is seated at the right hand of God, the Father almighty;
He will come to judge the living and the dead.
I believe in the Holy Spirit,
the holy Catholic Church,
the communion of saints,
the forgiveness of sins,
the resurrection of the body and life everlasting.
Amen.