

On Day ...

We will celebrate the 100th day of school on Thursday, February 12th. All families are invited to attend this event. It will begin at 1:00 in our classroom. Come prepared for lots of fun and learning! To prepare for this day, please assist your child as they complete tonight's homework assignments. The first is to encourage and help your child find something that they can glue to the enclosed 100s grid. Whatever is attached to the grid must fit inside the squares and not overlap. The 100 squares must also contain the same item. They shouldn't be different. When attaching the items, to within their squares, hot glue or gel glue will work better than school or stick glue. Please return the 100s grid in the same Ziploc baggie it came home in, to ensure that any pieces that accidentally fall off can be found and reattached at school. We will use the grids Thursday morning, but they can be sent in anytime this week, before Thursday. When finished attaching them to the grid, encourage your child to count by 1s and 10s. Thanks for your assistance with this project!

On Day ...

We will celebrate the 100th day of school on Thursday, February 12th. All families are invited to attend this event. It will begin at 1:00 in our classroom. Come prepared for lots of fun and learning! To prepare for this day, please assist your child as they complete tonight's homework assignments. The first is to encourage and help your child find something that they can glue to the enclosed 100s grid. Whatever is attached to the grid must fit inside the squares and not overlap. The 100 squares must also contain the same item. They shouldn't be different. When attaching the items, to within their squares, hot glue or gel glue will work better than school or stick glue. Please return the 100s grid in the same Ziploc baggie it came home in, to ensure that any pieces that accidentally fall off can be found and reattached at school. We will use the grids Thursday morning, but they can be sent in anytime this week, before Thursday. When finished attaching them to the grid, encourage your child to count by 1s and 10s. Thanks for your assistance with this project!