

## Sand Dollar Card 1



Summer Splash Card  
Base: 5 ½" x 8 ½" scored  
on the long side at 4 ¼"

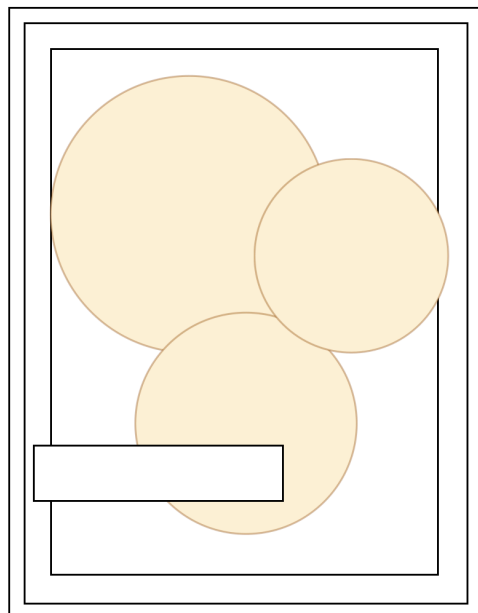
Night of Navy Mat  
embossed with Seaside  
Wishes Embossing Folder  
4" x 5 1/4"

4 ¼" x 5 ½" Basic Beige  
embossed with So Swirly  
Embossing folder

**NOTE:** I crinkled this  
piece then tore the edges  
so that it measured  
around 3 ¾" x 5". I also  
stamped some of the dots  
from Seaside wishes onto  
it using crumb cake.

Attach both mats to card  
base and decorate as you  
wish. I used one Stampin'  
Dimensional behind each  
Sand dollar and inked the  
edges of the sentiment  
piece and the sand dollars  
with crumb cake ink.

Be sure to stamp your  
sentiment before  
attaching with Stampin'  
Dimensionals.  
(½" x 2 ¼")



## Sand Dollar Card 2



Crumb Cake Card Base:  
5 ½" x 8 ½" scored on the  
long side at 4 ¼"

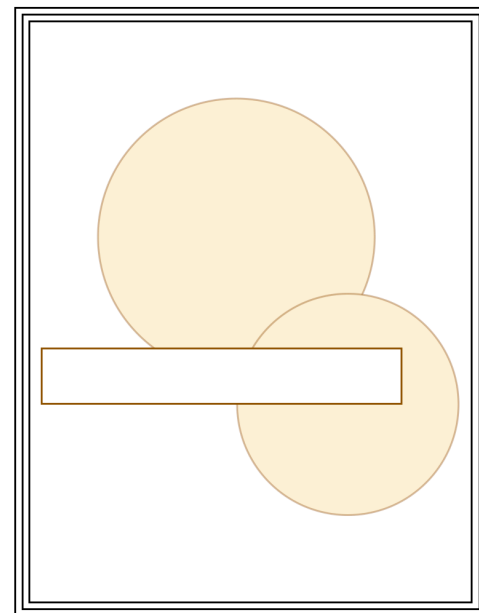
Summer Splash Mat  
4 ⅛" x 5 ⅜"

Country Wood DSP  
4" x 5 1/4"

Glue the Summer Splash  
Mat and DSP to the card  
base.

Decorate with the Sand  
Dollars, sea grass, and  
star fish.

Be sure to stamp your  
sentiment before  
attaching it with Stampin'  
Dimensionals. (½" x 3 ¼")



## Sand Dollar Card 3

### Product List

- [Seaside Wishes Hybrid Embossing Folder \[163497\]](#)  
[\\$33.00](#)
- [Simply Said Mix & Match Photopolymer Stamp Set \(English\) \[163756\]](#) \$17.00
- [Best Family Ever Photopolymer Stamp Set \(English\) \[160720\]](#) \$24.00
- [2024–2026 In Color™ Glimmer 12" X 12" \(30.5 X 30.5 Cm\) Specialty Paper \[163771\]](#) \$11.00
- [Summer Splash 8 1/2" X 11 Cardstock \[163797\]](#) \$11.50
- [Night Of Navy 8-1/2" X 11" Cardstock \[100867\]](#) \$11.50
- [Crumb Cake 8-1/2" X 11" Cardstock \[120953\]](#) \$11.50
- [Very Vanilla 8-1/2" X 11" Cardstock \[101650\]](#) \$13.00
- [Basic White 8 1/2" X 11" Cardstock \[159276\]](#) \$13.00
- [Basic Beige 8 1/2" X 11" Cardstock \[164511\]](#) \$11.50
- [Basic Beige Classic Stampin Pad \[163806\]](#) \$9.00
- [Early Espresso Classic Stampin' Pad \[147114\]](#) \$9.00



## Sand Dollar Card 4